Kia Advanced Driving Assistance Systems



Table of Contents

Legal Disclaimers	Cover
Rear Cross-Traffic Collision-Avoidance Assist (RCCA)*	. 11
Highway Driving Assist (HDA)*	. 10
Smart Cruise Control (SCC)*	
Cruise Control (CC)*	
Leading Vehicle Departure Alert (LVDA)*	
Driver Attention Warning (DAW)*	7
Lane Following Assist (LFA)*	7
Blind-Spot Collision-Avoidance Assist (BCA)*	. 6
Blind-Spot Collision Warning (BCW)*	
Lane Keeping Assist (LKA)*	. 4
Forward Collision-Avoidance Assist (FCA)*	. 3
ADAS User and Vehicle Settings*	. 2

On select models, to set warning volume, navigate to the "Warning Volume" section in the Drivers Assistance menu. Choose High, Medium, Low or Off to determine the volume level of the vehicle warning features. Adjust the warning volume accordingly by pressing "OK" on the steering wheel controls. Caution, if the music or vehicle audio volume is set too high the warning volume might not be heard.

ADAS User and Vehicle Settings

To turn on, off or adjust the settings for an ADAS feature, go to one of the following, depending on your Kia model:

Vehicle Settings* on the audio head unit - When the vehicle is at a standstill, shift lever in Park and the ignition on or Engine Start/Stop button* in the on position, press the SETUP hard key on the audio head unit. Then press VEHICLE ♣ on the touchscreen to go to the Vehicle Settings mode. Use the touchscreen to navigate through the selections.

Warning Volume Adjustment - To adjust the warning volume for your ADAS systems, go to User Settings ☼ in the Instrument Cluster, select Driver Assistance, then Warning Volume. On some Kia models, go to the Vehicle Settings* in the audio head unit, select the onscreen VEHICLE ❖.



(Buttons located on steering wheel)

Forward Collision-Avoidance Assist (FCA)^{+*}

FCA is designed to detect and monitor a vehicle ahead or detect a pedestrian in the roadway through front view camera recognition and front radar signals to warn the driver that a collision is imminent and, if necessary, temporarily apply emergency braking. Initially, FCA provides Collision Warning when it detects a potential collision with a vehicle, pedestrian, or cyclist, emitting an audible warning and visual alert on the instrument cluster.

Collision Warning



If FCA detects that the collision risk has increased, Forward Collision-Avoidance Assist (FCA) automatically applies the brakes to reduce your speed, potentially helping to reduce the effects of a possible collision.

FCA Settings:

- FCA is on by default in most Kia models. FCA can be turned on/off by going to the User Settings* in the Instrument Cluster or the Vehicle Settings* in the Infotainment System
- Only adjust settings when the vehicle is at a standstill, gear shift is in Park and the ignition is on or the Engine Start/Stop button* in the on position
- To access User settings* in the Instrument Cluster Press the Mode button A on the Steering Wheel to toggle to User Settings. Press the OK button **B** up/down to toggle to Driver Assistance and Forward Safety
- To access Vehicle settings* in the Infotainment System Press (Buttons located on steering wheel) the **SETUP** key or the onscreen **SETUP** button. Press **VEHICLE** to enter Vehicle Settings. Select Driver Assistance, Driving Safety and Forward Safety

Timing, then select Standard or Late, depending on your Kia model:

- To adjust the FCA initial warning activation time, go to User Settings 🌣 Driver Assistance, Warning
- Standard: This setting allows for a nominal amount of distance between the vehicles before the initial warning occurs
- Late: Reduces the amount of distance between the vehicles before the initial warning occurs

FCA/FCW will become active when the:

- Ignition is on or the Engine Start/Stop button* is ON
- Vehicle is traveling faster than 5 mph
- Electronic Stability Control (ESC) is ON

QUICK TIP

The Warning Volume can be adjusted in the User Settings 2 in the Instrument Cluster or the Vehicle Settings* on the infotainment system. Go to Driver Assistance. Warning Method, then Warning Volume.

FORWARD COLLISION AVOIDANCE ASSIST VIDEO

Refer to the inside front cover for more information on QR codes.



www.voutube.com/ KiaFeatureVideos

REMINDERS

- FCA will be activated by default when the ignition is cycled ON, even when previous setting was OFF
- If FCA is operating and ESC (Electronic Stability Control) is turned off, FCA is automatically turned off
- When FCA is off, the FCA warning indicator is on in the Instrument Cluster

Forward Collision-Avoidance Assist (FCA) is not a substitute for safe driving and may not detect all objects in front of the vehicle. Always drive safely and use caution. Actual User Settings steps may vary by model. Refer to section 6 in the Owner's Manual for more information.

Lane Keeping Assist (LKA)^{†*}

Lane Keeping Assist (LKA) is designed to detect the lane markers on the road with a front view camera on the windshield, and may assist the driver's steering to potentially help keep the vehicle in the lane. When turned on, the instrument cluster indicator /= will initially illuminate white. It will remain white when the vehicle is traveling slower than 40 mph or when LKA does not detect the lane markers. When LKA detects the lane markers and can assist the steering, the LKA icon will illuminate green.

If the LKA detects that you are moving outside of your lane, without using the turn signal, LKA may give an audible warning and display Lane Departure Warning on the instrument cluster or LKA may provide steering inputs, trying to prevent the vehicle from moving outside its lane.

Hands-off Warning - If the driver takes their hands off the Steering Wheel for several seconds, a warning message will appear on the Instrument Cluster. And if hands on the Steering Wheel is not detected continually, LFA will be turned off with additional emergency warning.

(Button located on driver's panel)



(Buttons located on steering wheel)

LKA Settings:

- Press and hold the Lane Driving Assist button A to turn LKA on or off, when it is first enabled in the User Settings* in the Instrument Cluster or Vehicle Settings* in the Infotainment System
- Only adjust settings when the vehicle is at a standstill, gear shift is in Park and the ignition is on or the Engine Start/Stop button* in the on position
- To access User settings* in the Instrument Cluster Press the Mode button 🗐 🖪 on the Steering Wheel to toggle to User Settings 🌣. Press the OK button @ up/down to toggle to Driver Assistance and then Lane Safety
- To access Vehicle settings* in the Infotainment System Press the SETUP key or the onscreen SETUP button. Press VEHICLE to enter Vehicle Settings. Select Driver Assistance, Driving Safety and then Lane Safety

LANE KEEPING ASSIST (LKA) VIDEO

Refer to the inside front cover for more information on QR codes.



www.youtube.com/ KiaFeatureVideos

Lane Keeping Assist

LKA will operate under the following conditions:

- The vehicle speed exceeds approximately 40 mph
- LKA recognizes both sides of the lane markers the vehicle is traveling in
- The vehicle is between the lane markers

REMINDERS

- . LKA will not issue a warning if the turn signals or hazard lights are activated
- When the ignition is cycled, LKA will return to the previously set state

QUICK TIP

The Warning Volume can be adjusted in the User Settings 🜣 in the Instrument Cluster or the Vehicle Settings* on the infotainment system. Go to Driver Assistance, Warning Method, then Warning Volume.



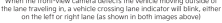
When the front-view camera does not detect the lane traveling detects the lane traveling in, both in, the lanes are not illuminated



When the front-view camera lanes are illuminated



When the front-view camera detects the vehicle moving outside of



Lane Keeping Assist is not a substitute for safe driving and may not always alert the driver if the vehicle is driven outside of its lane. Always drive safely and use caution.

Blind-spot Collision Warning (BCW)^{†*}

BCW uses rear corner radar sensors in the rear bumper to monitor and warn the driver in certain situations if it detects an approaching vehicle in the driver's blind spot area, before changing lanes and before exiting a parallel parking space. BCW provides Collision Warning when it detects a potential collision with a vehicle, emitting an audible warning and visual alert on the outside rearview mirrors. On select Kia models.



when exiting a parallel parking space and BCW detects that the collision risk has increased, BCW can help avoid a collision by applying the brakes.

Vehicle detection: When another vehicle is detected within BCW warning boundary A an indicator will illuminate on the outside rearview mirrors B.

Collision warning: When vehicle detection warning is on and the driver activates a turn signal, a flashing indicator will illuminate on the outside rearview mirrors and the system will sound a warning.

Collision-Avoidance Assist*: On select Kia models, when collision warning has already occurred, and the collision risk has increased, BCW can help avoid a collision by applying the brakes. Your vehicle needs to be traveling less than 2 mph, and the approaching vehicle is traveling less than 3 mph.



(Buttons located on steering wheel)

BCW Settings:

- BCW can be turned on/off by going to the User Settings* in the Instrument Cluster or the Vehicle Settings* in the Infotainment System
- Only adjust settings when the vehicle is at a standstill, gear shift is in Park and the ignition is on or the Engine Start/Stop button* in the on position
- To access User settings* 🌣 in the Instrument Cluster Press the Mode button 🗐 🧧 on the Steering Wheel to toggle to User Settings 🌣. Press the OK Dup/down to toggle to Driver Assistance, Driving Safety, then Blind-Spot Safety
- To access Vehicle settings* in the Infotainment System Press the **SETUP** key or the onscreen **SETUP** button. Press **VEHICLE** to enter Vehicle Settings. Select Driver Assistance, Driving Safety, then Blind-spot Safety

BLIND-SPOT COLLISION WARNING VIDEO

Refer to the inside front cover for more information on QR codes.



www.voutube.com/ KiaFeatureVideos

QUICK TIPS

The Warning Volume can be adjusted in the User Settings 🜣 in the Instrument Cluster or the Vehicle Settings* on the infotainment system. Go to Driver Assistance. Warning Method, then Warning Volume.

BCW will activate when:

- BCW is turned on
- Other vehicles are detected on the rear sides of the vehicle
- Collision Warning: Vehicle speed is above approximately 12 mph and the speed of the vehicle in the blind spot is above 7 mph

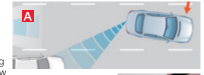
REMINDERS

- When BCA is ON and the ignition is cycled, BCW returns to its previous state
- If the turn signal is turned on to make a left turn at an intersection. BCW may warn the driver regardless of driver's intentions. Maintain a proper distance from oncoming vehicles

When engaged, BCW is a supplemental system. Do not solely rely on this system and always pay attention to the road and its conditions.

Blind-spot Collision-Avoidance Assist (BCA)^{†*}

BCA uses rear corner radar sensors in the rear bumper to monitor and warn the driver in certain situations if it detects an approaching vehicle in the driver's blind spot area, before changing lanes and before exiting a parallel parking space. Initially, BCA provides Collision Warning when it detects a potential collision with a vehicle, emitting an audible warning and visual alert on the outside rearview



mirrors. If the system detects that the collision risk has increased. BCA can help avoid a collision by applying the brakes.

Vehicle detection: When another vehicle is detected within BCW warning boundary A, an indicator will illuminate on the outside rearview mirrors B.

Collision warning: When vehicle detection warning is on and the driver activates a turn signal, a flashing indicator will illuminate on the outside rearview mirrors and the system will sound a warning.

Collision-Avoidance Assist: When collision warning has already occurred, and the collision risk has increased, BCA can help avoid a collision by applying the brakes.



(Buttons located on steering wheel)

BCA Settings:

- BCA can be turned on/off by going to the User Settings* in the Instrument Cluster or the Vehicle Settings* in the Infotainment System
- Only adjust settings when the vehicle is at a standstill, gear shift is in Park and the ignition is on or the Engine Start/Stop button* in the on position
- To access User settings* to in the Instrument Cluster Press the Mode button 🗐 🖸 on the Steering Wheel to toggle to User Settings 🌣. Press the OK **D** up/down to toggle to Driver Assistance, Driving Safety, then Blind-Spot Safety
- To access Vehicle settings* in the Infotainment System Press the SETUP key or the onscreen SETUP button. Press VEHICLE to enter Vehicle Settings. Select Driver Assistance, Driving Safety, then Blind-spot Safety

BLIND-SPOT COLLISION-AVOIDANCE ASSIST (BCA) VIDEO

Refer to the inside front cover for more information on QR codes.



www.youtube.com/ KiaFeatureVideos

QUICK TIPS

The Warning Volume can be adjusted in the User Settings 🜣 in the Instrument Cluster or the Vehicle Settings* on the infotainment system. Go to Driver Assistance. Warning Method, then Warning Volume.

BCA will activate when:

- BCA is turned on
- Other vehicles are detected on the rear sides of the vehicle
- Vehicle speed is above approximately 12 mph and the speed of the vehicle in the blind spot is above 7 mph

REMINDERS

- BCA will not issue a warning if the vehicle speed is 6 mph or more above the surrounding vehicles
- When BCA is ON and the ignition is cycled, BCA returns to its previous state
- If the turn signal is turned on to make a left turn at an intersection, BCA may warn the driver regardless of driver's intentions. Maintain a proper distance from oncoming vehicles

When engaged, BCA is a supplemental system. Do not solely rely on this system and always pay attention to the road and its conditions.

Lane Following Assist (LFA)^{†*}

Lane Following Assist (LFA) is designed to help ensure that the vehicle stavs centered in its lane A by monitoring the detected lane markings ahead and adjusting the steering. The instrument cluster indicator will initially illuminate white A when turned ON. It will remain white when LFA does not detect the lane markers. When LFA detects the lane markers and can assist the steering, the Lane Following Assist icon will illuminate green B.

Hands-off Warning - If the driver takes their hands off the Steering Wheel for several seconds, a warning message will appear on the Instrument Cluster. And if hands on the Steering Wheel is not detected continually, LFA will be turned off with additional emergency warning.

- Press the Lane Driving Assist button to turn LFA on or off, when it is first enabled in the User Settings* in the Instrument Cluster or Vehicle Settings* in the Infotainment System
- LFA will operate only when these conditions are met:
 - LFA recognizes both sides of the lane markers the vehicle is traveling in
 - The vehicle is traveling slower than 90 mph

QUICK TIP

The Warning Volume can be adjusted in the User Settings in the Instrument Cluster or the Vehicle Settings* on the infotainment system. Go to Driver Assistance, Warning Method, then Warning Volume.

LFA is not a substitute for safe and proper driving. Always drive safely and

LFA is supplemental. Do not solely rely on LFA and always pay attention to the road and its





(Buttons located on steering wheel)

LANE FOLLOWING ASSIST (LFA) VIDEO

Refer to the inside front cover for more information on QR codes.



DRIVER ATTENTION

WARNING (DAW) VIDEO

Refer to the inside front

cover for more information on QR codes.

Driver Attention Warning (DAW)^{†*}

Driver Attention Warning is designed to alert the driver if it detects inattentive driving practices and, in certain situations, can give a warning signal to take a break from driving. A message, "Consider taking a break," A appears on the LCD and a warning sounds to suggest the driver take a break when the driver's attention level becomes low.

DAW Settings:

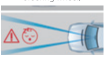
- DAW can be turned on/off by going to the User Settings* in the Instrument Cluster or the Vehicle Settings* in the Infotainment System
- Only adjust settings when the vehicle is at a standstill, gear shift is in Park and the ignition is on or the Engine Start/Stop button* in the on position
- To access User settings* 🌣 in the Instrument Cluster - Press the Mode button B on the Steering Wheel to toggle to User Settings . Press the OK up/down to toggle to Driver Assistance, then Driver Attention Warning and select Inattentive Driving

 To access Vehicle settings* in the Infotainment System - Press the SETUP key or the onscreen SETUP button. Press VEHICLE to enter Vehicle Settings. Select Driver Assistance, Driving Safety, then Blind-spot Safety





(Buttons located on



When engaged, Driver Attention Warning is not a substitute for safe driving and may not detect all instances of inattentive driving practices. Failure to pay attention to travel conditions and vehicle operation could result in loss of vehicle control. Always drive safely and use caution.

www.youtube.com/

KiaFeatureVideos



Leading Vehicle Departure Alert (LVDA)^{†*}

Leading Vehicle Departure Alert is designed to inform the driver when the vehicle in front starts moving or departs from a stop. When LVDA is on, your vehicle is stopped, and LVDA detects that the leading vehicle is driving away, LVDA sounds an alert to let you know you can start driving. If no action is taken after the vehicle in front drives away, then a message A will appear on the Instrument Cluster LCD.

LVDA User Settings:

- and go to User Settings 🌣 in the Instrument Cluster, Press the OK button C up/down and select Drive Assistance, then press the OK button (a) to select. Go to Driver Attention Warning and then Leading Vehicle Departure Alert
- Some models access settings through the Vehicle Settings in the infotainment system. Press the SETUP hard key on the infotainment system, then press VEHICLE on the screen to enter Vehicle Settings

REMINDERS

- When the ignition is cycled, the system returns to its previous state, on or off
- Always check the front of the vehicle and road conditions before departure

The Leading Vehicle Departure Alert system is not a substitute for safe and proper driving. Always drive safely and use caution.

Leading vehicle is driving away



(Buttons located on steering wheel)

LEADING VEHICLE DEPARTURE ALERT (LVDA) VIDEO

Refer to the inside front cover for more information on QR codes.



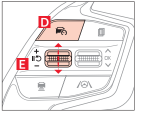
www.youtube.com/ KiaFeatureVideos

Cruise Control^{†*}

- Driving Assist button: Press to turn the Cruise Control ON/OFF
- +II Pause/Resume button: Push button up to increase the set speed Push button down to decrease the set speed Press II button to temporarily pause or resume Cruise Control

QUICK TIPS

- Cruise Control is designed to function above 20 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

Cruise Control will be paused when

- Depressing the brake pedal
- Pressing the (Pause/Resume) switch
- Shifting the gear to N (Neutral)
- Decreasing vehicle speed to less than approximately 20 mph
- ESC (Electronic Stability Control) is operating
- Downshifting to 2nd gear when in Manual Shift mode

Cruise Control is a supplemental system and is not a substitute for safe driving. The driver remains responsible for maintaining a proper and safe speed for the vehicle.

Smart Cruise Control (SCC)^{†*}

Smart Cruise Control is designed to maintain a predetermined distance from vehicles detected ahead by automatically adjusting the driving speed as needed. When traffic is detected, the vehicle will slow down to maintain a set distance behind traffic without depressing the accelerator or brake pedal.

With SCC on and activated, the vehicle distance set, and the system detects a vehicle slowing or stopping, the system can bring the vehicle to a complete stop. When the vehicle ahead starts to move forward. SCC re-engages. If the vehicle ahead stops for more than 3 seconds, depress the accelerator pedal or operate the +, - or II5 switch to start moving the vehicle.

To set/adjust SCC speed:

- Press the Driving Assist button to turn system ON and set speed. The CRUISE indicator will illuminate on the instrument cluster
- Increase speed: Press the [+] switch B up to increase the set vehicle
- Decrease speed: Press the [-] switch B down to decrease the set vehicle speed
- The indicator light, set speed and vehicle distance will illuminate on the Instrument Panel screen

To pause or resume SCC operation: Press the pause/resume button IID I Instrument Panel will turn OFF.

To set the vehicle-to-vehicle distance: Press the Vehicle Distance button **b** on the steering wheel. The image on the LCD screen **b** will change when scrolling through the settings.

To turn SCC system OFF: Press the Driving Assist button A.

QUICK TIPS

- If your vehicle speed is between 0-20 mph when you press the Driving Assist A button, the set speed will be set to 20 mph.
- When following the vehicle, the system will automatically adjust your cruise speed based on the vehicle detected ahead

(Buttons located on steering wheel)



(Display on LCD screen)



Refer to the inside front cover for more information on QR codes.



www.youtube.com/ KiaFeatureVideos

REMINDERS

- SCC 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
- If SCC is left on, it can be activated inadvertently. Keep the system off when not in use to avoid setting a speed that the driver is not aware of
- · When following a vehicle, the system will automatically adjust your cruise speed based on the vehicle detected in front

The SCC system is a supplemental system and is not a substitute for safe driving. It is the responsibility of the driver to always check the speed and distance to the vehicle ahead.

Rear Cross-Traffic Collision-Avoidance Assist (RCCA)^{†*}

Rear Cross-traffic Collision-Avoidance Assist (RCCA) is designed to warn the driver under certain conditions. It may temporarily apply braking if it detects cross traffic approaching the vehicle when the vehicle is in reverse.

When the rear-corner radar sensors detect approaching vehicles from the rear left or rear right side of the vehicle A RCCA will sound a warning, the warning indicators on the outside rearview mirror will illuminate and a message will appear on the Instrument Cluster LCD and the Infotainment System. If RCCA detects that the collision risk has increased, RCCA automatically applies the brakes to reduce your speed, potentially helping to minimize the effects of a possible collision.

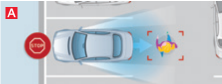
RCCA is designed to operate under the following conditions:

- When the gear shift is in Reverse
- When the vehicle is moving slower than 6 mph

RCCA Settings:

 RCCA can be turned on/off by going to the User Settings* in the Instrument Cluster or the Vehicle Settings* in the Infotainment System









(Buttons located on steering wheel)

- Only adjust settings when the vehicle is at a standstill, gear shift is in Park and the ignition is on or the Engine Start/Stop button* in the on position
- To access User settings* in the Instrument Cluster Press the Mode button on the Steering Wheel to toggle to User Settings. Press the OK up/down to toggle to Driver Assistance, then Parking Safety. Select Rear Cross-traffic Safety and press the OK button
- To access Vehicle settings* in the Infotainment System Press the SETUP key or the onscreen SETUP button. Press VEHICLE to enter Vehicle Settings. Select Driver Assistance, then Parking Safety and select Rear Cross-traffic Safety

QUICK TIP

The Warning Volume can be adjusted in the User Settings in the Instrument Cluster or the Vehicle Settings on the Infotainment System. Go to Driver Assistance, Warning Method, then Warning Volume

REAR CROSS TRAFFIC COLLISION AVOIDANCE ASSIST (RCCA) VIDEO

Refer to the inside front cover for more information on QR codes.



www.youtube.com/ KiaFeatureVideos

REMINDER

- When vehicle power is cycled, RCCA will remain in the previous state
- When a vehicle is approaching within the sensing range, and traveling faster than 3 mph, the RCCA system will show a warning

When engaged, RCCA is a supplemental system. Do not solely rely on this system and always pay attention to the road and its conditions.

Highway Driving Assist (HDA)^{†*}

Highway Driving Assist (HDA) is designed to adjust the speed of the vehicle when driving on limited/controlled access highways/freeways.

When HDA is activated and the conditions are met, the HDA indicator A will illuminate green. If proper conditions are not met, HDA will be in standby mode and the indicator light will illuminate white. When in operation, and if both lanes are recognized, the Instrument Cluster will show the lanes illuminated white and the HDA indicator illuminated green.

HDA Settings:

- HDA can be turned on/off by going to the User Settings* 🌣 in the Instrument Cluster or the Vehicle Settings* in the Infotainment System
- To access User settings* in the Instrument Cluster Press the Mode button 🗐 🖪 on the Steering Wheel to toggle to User Settings 🌣. Press the OK C up/down to toggle to Driver Assistance, then Driving Assist. Select Highway Driving Assist and press the OK button C
- To access Vehicle settings* in the Infotainment System Press the **SETUP** key or the onscreen **SETUP** button. Press **VEHICLE** to enter Vehicle Settings, Select Driver Assistance, then Driver Convenience, Select Highway Driving Assist to activate

REMINDER

- Current highway speeds and controlled or limited access roads information may vary. Future navigation updates may change this information. See owner's manual for more information
- · When the ignition is cycled, the system returns to its previous state, on or off
- If the driver changes the speed while in automatic speed setting mode, it deactivates and enters a manual mode
- When engaged. Highway Driving Assist is not a substitute for safe driving, may not detect all objects around the vehicle

Highway Driving Assist is not a substitute for safe driving, may not detect all objects around the vehicle, and only functions on certain federal highways. Always drive safely and use caution.

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 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 safely.

- † The following Driver Assist features are not a substitute for safe and proper driving and may not detect all objects surrounding vehicle. Always drive safely and use caution:
 - Forward Collision-Avoidance Assist (FCA) / Forward Collision Warning (FCW)
 - Blind-Spot Collision-Avoidance Assist (BCA)
 - Blind-Spot Collision Warning (BCW)
 - Rear Cross-Traffic Collision Warning (RCCW) / Rear Cross-Traffic Collision-Avoidance Assist (RCCA)
 - Lane Keeping Assist (LKA) / Lane Departure Warning (LDW)

 - Lane Following Assist (LFA)
 Smart Cruise Control (SCC) with Stop & Go
 - Leading Vehicle Departure Alert (LVDA)
 - Highway Driving Assist (HDA)
- † Driver Attention Warning (DAW): Driver Attention Warning is not a substitute for safe driving and may not detect all instances of inattentive driving practices. Failure to pay attention to travel conditions and vehicle operation could result in loss of vehicle control. Always drive safely and use caution.





HIGHWAY DRIVING ASSIST (HDA) VIDEO

Refer to the inside front cover for more information on QR codes.



www.youtube.com/ KiaFeatureVideos

