



2020 Sierra Denali shown with optional equipment.

WHAT YOU NEED TO KNOW

- Rear Park Assist uses sensors on your rear bumper to give you alerts that are designed to help you park and avoid low-speed collisions with nearby detected objects
- Rear Park Assist can help you find out how close your vehicle is to another vehicle or a wall
- Rear Park Assist does not stop or slow down your vehicle. It only provides alerts of nearby detected objects

REAR PARK ASSIST

CAN PROVIDE DISTANCE ALERTS TO NEARBY DETECTED OBJECTS BEHIND YOUR VEHICLE WHEN IN REVERSE

If equipped, available Rear Park Assist can provide distance alerts to nearby detected objects behind your vehicle to help you park and avoid collisions when you're in REVERSE at low speeds.

DOES MY VEHICLE HAVE THIS FEATURE?

- You will see four small circular indentations on your vehicle's rear bumper. These are the Park Assist sensors and they indicate that your vehicle is equipped with Rear Park Assist
- If you hear low-pitched beeps from the rear of your vehicle or get Safety Alert Seat pulses during parking maneuvers while in REVERSE, your vehicle has Rear Park Assist
- If you see the amphitheater-like Park Assist image in your instrument cluster (see image above) during parking maneuvers when in REVERSE, your vehicle has Rear Park Assist
- On some vehicles, you may see an option to enable or disable the feature in the Settings menu of your infotainment system¹



HOW IT WORKS

- The feature uses multiple sensors located on the rear bumper and works in REVERSE gear
- When backing up at low speeds (below 6 mph), the sensors may detect objects up to 6 feet behind your vehicle
- When an object is detected directly behind your vehicle, you'll hear low-pitched beeps or, if your vehicle is equipped with the Safety Alert Seat, you'll feel pulses on both sides of the seat. The closer your vehicle is to a detected object, you'll hear more beeps or feel more Safety Alert Seat pulses
- When an object is within 2 feet of the rear bumper, five low-pitched rear beeps or five both-side Safety Alert Seat pulses will occur (if equipped; depending on your selected Alert Type menu option)
- When an object is within 1 foot of the rear bumper, a continuous low-pitched tone is played from the rear speakers or five both-side Safety Alert Seat pulses will occur (if equipped; depending on your selected Alert Type menu option)
- As your vehicle gets closer to a detected object behind you, you will also see caution triangles that change from yellow to amber to red on the Rear Vision Camera display

SAFETY, DRIVER ASSISTANCE & SECURITY

F2: July 2020

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

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

Safety or driver assistance features are no substitute for the driver's responsibility to operate the vehicle in a safe manner. The driver should remain attentive to traffic, surroundings and road conditions at all times. Visibility, weather and road conditions may affect feature performance. Read the vehicle's Owner's Manual for more important feature limitations and information.

REAR PARK ASSIST

CONTINUED

- Your vehicle will display an amphitheater-like Park Assist image in the instrument cluster with bars that show distance-to-object and object location information (see image on previous page). As the object gets closer, more bars light up and the bars change color from yellow to amber to red
- On some vehicles, the Parking Assist display will also display a guideline that shows you the path of your vehicle. On these vehicles, you will only receive alerts of detected objects in your vehicle's path
- This feature can be turned ON and OFF using the Rear Park Assist System control or, in some vehicles, through the Settings menu on the vehicle's infotainment system

USAGE TIPS

- Blocked sensors will not detect objects and can also cause false detections. Dirt, rain or snow may accumulate on the Park Assist sensors. This can be wiped off with a soft cloth. The sensors look like four circular indentations on the rear bumper
- You must always check the area around your vehicle before moving or backing up

FAQs

Will Rear Park Assist prevent me from striking pedestrians, including small children?

Rear Park Assist is not designed to detect children or adults. You should always check for the presence of small children or pedestrians behind your vehicle before shifting into REVERSE.

Will Rear Park Assist stop my vehicle if it gets too close to an object?

No. Rear Park Assist will not stop or slow down your vehicle. It does not engage your vehicle's throttle or braking. No safety system can take the place of an alert and engaged driver.

Will Rear Park Assist automatically park my vehicle?

No. It is not designed to park your vehicle, although it can help you judge distance from another vehicle when backing into a parking space.

MORE INFORMATION

Customers: For more information on your vehicle, including vehicle features and maintenance, visit [GM Owner Center](#) →

Dealers: For information on other In-Vehicle Technology features, visit the [In-Vehicle Technology Library](#) →

RELATED FEATURES

- Automatic Emergency Braking
- Enhanced Automatic Emergency Braking
- Forward Collision Alert
- Front Pedestrian Braking
- Front and Rear Park Assist
- Reverse Automatic Braking