



2021 GMC Terrain shown with optional equipment.

## WHAT YOU NEED TO KNOW

- Rear Vision Camera supplements your direct vision and rearview mirrors with a rear-facing camera view when your vehicle is in REVERSE
- Helps you see your surroundings while parking
- The HD Rear Vision Camera provides a higher-resolution image than an analog camera
- Don't rely on the Rear Vision Camera alone. Use it in addition to looking behind you and your rearview mirrors while backing up
- Rear Vision Camera will not stop or slow your vehicle if an object is behind it. It is a camera system only

## SAFETY, DRIVER ASSISTANCE & SECURITY

F3: August 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.

# REAR VISION CAMERA

## HELPS YOU SEE WHAT'S BEHIND YOU WHEN BACKING UP

Available Rear Vision Camera shows you an image of the area directly behind your vehicle when you're in REVERSE at low speeds. This may help you park and avoid nearby objects.

### DOES MY VEHICLE HAVE THIS FEATURE?

- If your infotainment display<sup>1</sup> switches to a rear-facing camera when you shift to REVERSE, you have Rear Vision Camera. On some vehicles, this rear-facing camera view may display in the rear-view mirror
- If you see a camera near the center of the rear of your vehicle, you have this feature. Check your Owner's Manual for the exact location

### HOW IT WORKS

Rear Vision Camera uses a rear-looking camera located in the back of your vehicle at or near its centerline. The camera is designed to help provide a rear view in addition to what you see in your mirrors. It may be particularly helpful for parking, seeing blind spots, spotting pavement markings, other vehicles, curbs and surroundings in general. The images may be farther away or closer than the camera makes them appear.

The Rear Vision Camera view will display when your vehicle is in REVERSE. On some vehicles, you can also select the CAMERA app on your infotainment display to briefly see the camera view while your vehicle is in a FORWARD gear. You will also see the Rear Vision Camera view for a short time after you shift from REVERSE to NEUTRAL or a FORWARD gear.

- The image goes away automatically when:
  - You shift out of REVERSE into PARK
  - Your vehicle picks up speed
  - You press the HOME button on the infotainment display
- The image may include detection displays for Rear Park Assist and Rear Cross Traffic Alert (if equipped)
- The high-definition camera also displays Hitch View (if equipped)
- When enabled, guideline(s) will appear over the image on the screen as you're backing up. As you steer the vehicle, the guideline(s) will adjust to help you understand the vehicle's path or, on some models, help you line up a trailer hitch (if your vehicle has available Hitch Guidance)

<sup>1</sup> 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 VISION CAMERA

## CONTINUED

---

### FAQs

---

#### How does the Rear Vision Camera work?

A camera mounted on the rear of the vehicle projects what it “sees” onto the infotainment display or, in some vehicles, in the rearview mirror.

#### What can affect the ability of the Rear Vision Camera to perform as expected?

Dirt, rain or snow may accumulate on the lens of the Rear Vision Camera. This can be wiped off with a soft cloth.

Depending on the vehicle, the camera can usually be found at the center of the rear of the vehicle, often near the trunk release. The vehicle’s Owner’s Manual will provide the exact location.

#### Will the Rear Vision Camera see a small child?

Not always. You should always check for the presence of small children or pedestrians behind your vehicle before shifting into REVERSE. The area Rear Vision Camera displays is limited and small children or pedestrians that are too close to either corner of the bumper or under the bumper, or too far left or right, will not display.

#### Will the Rear Vision Camera warn me with visual or beeping alerts or, if equipped, Safety Alert Seat pulses?

No, unless your vehicle is also equipped with Rear Park Assist or Rear Cross Traffic Alert.

### 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

- Rear Camera Mirror
- Rear Cross Traffic Alert
- Rear Park Assist