



Service Bulletin

Bulletin No.: 24-NA-112

Date: June, 2024

INFORMATION

Subject: 2025 Chevrolet Equinox New Model Features

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to		
Chevrolet	Equinox	2025	2025	-	-	All	All

Involved Region or Country	North America
-----------------------------------	---------------

Introduction



6677442

6677443

Important: Service agents must comply with all International, Federal, State, Provincial, and/or Local laws applicable to the activities it performs under this bulletin, including but not limited to handling, deploying, preparing, classifying, packaging, marking, labeling, and shipping dangerous goods. In the event of a conflict between the procedures set forth in this bulletin and the laws that apply to your dealership, you must follow those applicable laws.

Review this quick reference guide for an overview of some important features in your Chevrolet Equinox. Some equipment described in this guide may not be included in your vehicle. Contact your dealer for details on a specific vehicle. All information contained in this guide is based on the latest information available at the time of printing and is subject to change without notice. More information can be found in your Owner's Manual and at chevrolet.com/owners.

Trim Details

The LT, Activ, and RS. All Equinox trims will get the 175 hp, 1.5-liter turbocharged I-4 with a CVT as standard on FWD. AWD is available for all trims and that option increases its towing capacity up to 1,500 pounds, and upgrades the transmission to a more traditional eight-speed automatic.

The 2025 Chevrolet Equinox LT Trim Details



6677444

It comes with a unique grille and front-end design. A panoramic sunroof is available. The LT can get both a white and black roof as a two-tone option



6677445

Cloth seats. The front seats can get heating along with the steering wheel. The color options for the seating are black, Artemis gray or black Evotex. 11.3-inch infotainment touchscreen display. 11-inch "Driver Information Center," or the instrument panel. You'll also get

5G WiFi, Google Built-In, and available wireless charging.

The 2025 Chevrolet Equinox Activ Trim Details



6677446

2025 Equinox Activ trim. It gets the black version of the "Bow Tie". The lower grille and valence are unique. All-terrain tires on 17-inch wheels. Black roof rails.



6677447

Evotex in Maple Sugar and black micro-fiber suede materials. "ACTIV" is stitched on the head rests. Orange piping on the shoulders of the seat backs. Drive mode selector. FWD versions have "Normal" and "Snow" modes. AWD adds "Off-Road" mode.

The 2025 Chevrolet Equinox RS Trim Details



6677448

RS-only grille and front fascia with a black Bow Tie, body-color treatment on the lower valance, and larger openings in front of the front tires. Black roof is the only two-tone treatment where the Activ is only white. The

mirrors, emblems, roof rails, and other badging are also exclusively colored in black on the RS. 19-inch wheels are standard with optional 20-inch wheels unique to the trim.



6677449

Evotex seating in black with Torch Red treatment along the shoulders of the seatbacks and Santorini Blue contrast stitching. The "RS" emblem is embossed on the headrests. Flat bottom steering wheel only

available on the Equinox RS. The RS has a drive mode selector. Heated seats and steering wheel

Digital Driver Information Center



6677450

The reconfigurable Driver Information Center (DIC) displays a variety of vehicle messages and system information.

DIC CONTROLS

Use the controls on the right side of the steering wheel to view and select Vehicle, Audio and Phone information.

Press the Display button to view and scroll through the cluster display layouts.

Press the Up or Down switch to scroll through the active menu.

Press the Check Mark switch to open a menu, or to select or reset an item.

Electronic Precision Shift Transmission

The automatic transmission is electronically controlled using the shift lever on the right side of the steering column. The selected position is illuminated in red on the lever and is shown on the cluster display.

Park – Press the P button on the end of the lever to shift into Park.

Reverse – Press the brake pedal and then pull the lever toward you and up to shift into Reverse.

Neutral – Press the brake pedal and then pull the lever toward you and hold briefly to shift into Neutral.

Note: The vehicle will not stay in Neutral for an extended period. It will automatically shift into Park. See Car Wash Mode in your Owner's Manual.

Drive – Press the brake pedal and then pull the lever toward you and down to shift into Drive.

Manual Mode — With the transmission in Drive, press the L (Low) button on the steering wheel. Press the top-left (-) button (on the back of the steering wheel) to reduce the highest gear available and the top-right (+) button (on the back of the steering wheel) to increase the highest gear available. Press the L button again to return to Drive.

Infotainment System

Read your Owner's Manual for important information about using the infotainment system while driving.

The infotainment system uses a Bluetooth or USB connection to link to a compatible device, such as a smartphone or portable audio player, and offers hands-free voice control. Use simple gestures on the touchscreen, such as tap, drag and swipe, to interact with the system. For additional information, visit chevrolet.com/support.

MANAGING HOME PAGE ICONS

1. Press the Home icon.
2. To enter edit mode, touch and hold the Home page icon to move.
3. Continue holding the icon and drag it to the desired position on the screen or the app tray, and then release.

GOOGLE BUILT-IN

Google built-in provides access to your favorite apps, including Google Assistant, Google Maps and Google Play.

Sign in to your Google Account to get your apps, messages, custom directions and more in your vehicle.

Google Assistant – Talk to Google to get hands-free help. Easily get directions, play media, control vehicle functions and more.

To start, say “Hey Google,” tap the Google Assistant icon on the Home page, or press the Push to Talk button on the steering wheel.

Google Maps – Reach your destination faster with real-time traffic information, automatic rerouting and voice control. Sign in for personalized maps with home and recent locations.

Google Play – Download some of your favorite apps in your vehicle just as you would on your phone to listen to music, podcasts, audiobooks and more.

Note: Google built-in services are subject to limitations and availability may vary by vehicle, infotainment system and location. Select service plan required. Certain Google actions and functionality may require account linking. User terms and privacy statements apply. Google, Google Play and Google Maps are trademarks of Google LLC.

Exterior Lighting

Unique entry and exit lighting illuminates the exterior and interior of the vehicle. To adjust the lighting settings, go to Settings > Vehicle > Lighting.

Select the Automatic Light Control icon on the infotainment screen to turn the auto headlamps on/off.

To enable the IntelliBeam system, which automatically turns the high-beam headlamps on/off based on traffic conditions at night, go to Controls > Lights > Auto High Beams. The exterior lamps must be in the Auto setting. A green indicator lamp on the instrument cluster indicates the system is on. A blue indicator lamp appears when the highbeam headlamps are on.

Note: IntelliBeam activates the high-beam headlamps only when driving more than 25 mph.

To operate the exterior lamp controls, go to Controls > Lights > Headlights on the infotainment screen. Select the Auto setting to have the exterior lamps turn on or off automatically, depending on outside lighting conditions.

Driver Assistance Systems

Safety or driver assistance features are not a 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. Read your Owner’s Manual for important feature limitations and information.

Following are some of the many advanced driver assistance systems that may be on your vehicle. Refer to your Owner’s Manual for more information on all available systems.

CHEVY SAFETY ASSIST PACKAGE

To turn some of the following systems on/off or to change some settings, go to Settings > Vehicle > Collision/Detection Systems on the infotainment screen.

FOLLOWING DISTANCE INDICATOR

The following distance to the vehicle detected ahead is indicated in seconds on the instrument cluster.

AUTOMATIC EMERGENCY BRAKING

The system works with Forward Collision Alert to help you avoid or reduce the severity of front-end collisions with a detected vehicle you’re following. Camera technology is used to automatically provide hard emergency braking or enhance the driver’s hard braking.

FRONT PEDESTRIAN BRAKING

During daytime driving below 50 mph, the system can detect pedestrians directly ahead and displays an amber indicator on the instrument cluster. When approaching a detected pedestrian too quickly, a red alert flashes on the windshield and rapid beeps sound. The system may also automatically provide hard emergency braking or enhance the driver’s hard braking. Nighttime and low-visibility performance are limited.

LANE KEEP ASSIST WITH LANE DEPARTURE WARNING

The system may help you avoid collisions due to unintentional lane departures. The Lane Keep Assist indicator is green if the system is available to assist. If the vehicle approaches a detected lane marking, the system may assist by gently turning the steering wheel to help prevent lane departure and displays an amber . If active driver steering is not detected, the amber may flash and beeps may sound on the side of the departure direction as the lane marking is crossed. The system does not continuously steer the vehicle; the driver needs to steer and be in complete control of the vehicle. Alerts do not occur when using the turn signal in the lane departure direction or intentional lane departure is detected.

SAFETY ALERT SEAT

The driver’s seat pulses — left, right, or both sides — to alert the driver of the direction of potential hazards. Audible alerts or seat-pulsing alerts may be selected.

Version	1
Modified	Released June 24, 2024

