

Charging Ahead with Innovation:

From the 10.2-inch diagonal color touch-screen with the Chevrolet Infotainment 3 System and informative energy screens to its Driver Information Center, Bolt EV gives you advanced in-vehicle technologies to help you stay connected and maximize your efficiency.

Phone Connectivity:

The standard Chevrolet Infotainment 3 System offers connectivity features like wireless Apple CarPlay, wireless Android Auto™ compatibility and available Alexa Built-In. The system seamlessly integrates with your smartphone so calls, music and select apps can be easily accessed and you can stay connected to your modern life on the move.

Touch-Screen Tech:

The touch-screen features four energy screens and is a powerful instrument that provides real-time driver information, allowing you to track your driving habits and improve efficiency and range. Drive smarter when you check your vehicle's energy flow, see how your energy is being used, or monitor how the terrain is affecting energy usage. You can also customize charging based on your location, schedule and even utility rates.

Driver Information Center:

With a bold 8-inch diagonal graphic display, the Driver Information Center lets you keep a close eye on your driving stats — from standard gauges to more advanced readouts like energy efficiency and variable real-time range.

myChevrolet:

The myChevrolet Mobile App remote technology now comes standard on select Chevy vehicles. Access all our remote functions and diagnostic resources for 3 years through the Remote Access Plan.

Responsiveness:

Bolt EV is quick where it counts with rapid acceleration and 266 lb.-ft. of near instant electric torque to meet your power demands handily.

One Pedal Driving:

One Pedal Driving captures energy by using regenerative braking to slow the vehicle. It is controlled by using only the accelerator pedal to speed up or slow down, instead of the brakes.

Regen on Demand:

Generate and restore energy with a simple pull and hold of a paddle.

Sport Mode:

Engaging the Sport Mode button provides more responsive acceleration, delivering more excitement

Front Pedestrian Braking:

At speeds below 50 mph during the daytime, this feature can help you avoid or reduce the severity of a front-end collision with a pedestrian it detects directly ahead of you. It provides alerts and can automatically provide hard emergency braking or enhance the driver's hard braking. It has limited nighttime and low visibility performance.

Forward Collision Alert & Automatic Emergency Braking:

Forward Collision Alert can warn you when it detects a potential front-end collision with a vehicle you're following so you can quickly take action. Automatic Emergency Braking uses camera technology to automatically provide hard emergency braking or enhance the driver's hard braking at speeds below 50 mph.

Lane Keep Assistance with Lane Departure Warning:

Uses a brief, gentle steering wheel turn to alert you when you may be unintentionally drifting out of detected lane lines, so you can steer to stay safely in your lane. If needed, you may receive additional Lane Departure Warning alerts. System alerts do not occur if you're using your turn signal or it detects you may be intentionally leaving your lane.

Follow Distance Indicator:

Displays the following gap time in seconds between your vehicle and a detected vehicle you're following.

IntelliBeam Auto High Beams:

Can automatically turn the vehicle's high beam headlamps on and off according to surrounding traffic conditions.

200 Horsepower

0-60 in 6.5 seconds

5 Passengers

Sport-Inspired Steering Wheel

36-Inches of Rear-Seat Leg Room