GETTING TO KNOW YOUR 2023 BOLT EV & BOLT EUV



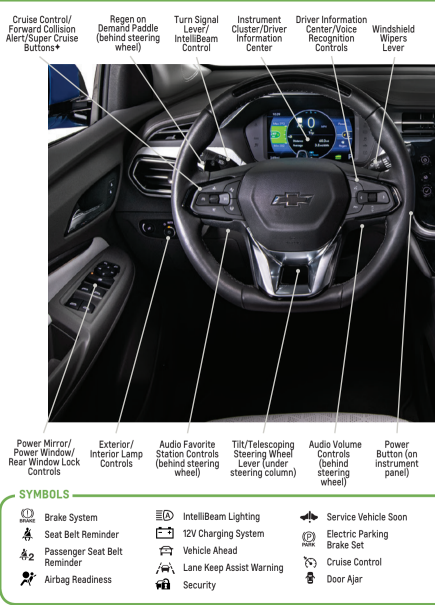
chevrolet.com

Congratulations on your new Chevrolet Bolt EV or Bolt EUV. Review this quick reference guide for some basic information needed to charge it, start it, and hit the road. 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**. Ouestions? Contact a Chevrolet Customer Assistance Advisor at 1-800-222-1020.

Certain restrictions, precautions, and safety procedures apply to your vehicle. Please read your Owner's Manual for complete instructions.



INSTRUMENT PANEL



Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or your dealer regarding the features on an individual vehicle.



GETTING STARTED

REMOTE KEYLESS ENTRY (RKE)

Unlock

Press to unlock the driver's door. Press again to unlock all doors.

C Lock

Press to lock all doors.

Vehicle Locator/ Panic Alarm

Press and release to locate your vehicle.

Press and hold for 3 seconds to activate the alarm. Press again to cancel the alarm.

Key Release

Press the side button on the key fob to remove the key, which can be used to unlock the driver's door.

KEYLESS ACCESS

Keyless Access enables operation of the doors and liftgate without removing the RKE transmitter (key fob) from your pocket or purse. The key fob must be within 3 ft. (1 m) of the liftgate or door being unlocked/locked.

- Press the button on the driver's door handle to unlock the driver's door; press again within 5 seconds to unlock all doors.
- Press the button on the front passenger's door handle to unlock all doors.
- Press the touchpad on the bottom edge of the liftgate to open the liftgate.
- ► When unlocked, press the button on any door handle to lock all doors immediately.

If Passive Door Lock is turned on in the Settings menu, all doors will lock automatically after a short delay once a key fob has been removed from the vehicle and all doors are closed.

Note: To change the lock settings, go to Settings > Vehicle > Remote Lock, Unlock, Start on the infotainment screen. See Keys, Doors and Windows in your Owner's Manual.



► Press the **D** Lock button and then press and hold the D button until the turn signal lamps flash to start the vehicle and condition the passenger cabin temperature from outside the vehicle.

The heating or air conditioning system and rear window defogger (if needed) will turn on.

After entering the vehicle, it must be started before driving. See Starting the Vehicle – Power ON (page 5).

- A remote start turns off after 20 minutes. Only two remote starts are allowed between power cycles.
- To cancel a remote start, press and hold the Q button until the parking lamps turn off.
- It's RECOMMENDED to remote start the vehicle when it is plugged in to use energy from the electrical outlet to assist in getting the cabin to a comfortable temperature and to leave more battery energy for driving.





GETTING STARTED

The RKE transmitter (key fob) must be in the vehicle to power it ON.

STARTING THE VEHICLE - POWER ON

If you forget to unplug the vehicle, it will not shift out of Park and a Charge Cord Connected message will display.

When the vehicle is ready to be driven, an active battery gauge will display on the instrument cluster and the READY icon will appear.

STOPPING THE VEHICLE – POWER OFF

 Shift to Park and then press the D POWER button.

PEDESTRIAN SAFETY SIGNAL

Due to its quiet operation, the vehicle is equipped with automatic sound generation to indicate the vehicle's presence to pedestrians.

MANUAL DRIVER'S SEAT ADJUSTMENT

- A. Seat Adjustment (Forward/Rearward) Lift the handle under the right-front of the seat to slide the seat forward or rearward.
- B. Seat Adjustment (Up/Down)

Ratchet the side lever up or down to raise or lower the seat.

C. Seatback Adjustment

Lift the rear lever to adjust the seatback.

POWER DRIVER'S SEAT ADJUSTMENT*

D. Seat Adjustment

Move the horizontal control to slide the seat forward or rearward and to tilt, raise or lower the seat cushion.

E. Seatback Adjustment

Move the vertical control to recline or raise the seatback.

F. Lumbar Support Adjustment

Press and hold the round control to adjust the lumbar support.

See Seats and Restraints in your Owner's Manual.







INSTRUMENT CLUSTER

The digital instrument cluster can be configured in a Modern or Enhanced layout.

Modern – Displays basic information, plus power usage and an efficiency ball that moves up or down based on driving efficiency.

Enhanced – Displays basic information, plus a maximum and minimum range indicator, power usage and an efficiency ring that glows green to yellow based on driving efficiency.

CLUSTER DISPLAY ZONES

Use the Driver Information Center (DIC) controls, located on the right side of the steering wheel, to select the Info (includes trip and fuel information), Audio, Navigation, Phone, Layout, and Options menus (A).

- Press the <
 or <>>>> button on the DIC controls to move between the different cluster display zones.
- Use the scroll wheel on the DIC controls to scroll through the display menus.
- Press the ✓ scroll wheel on the DIC controls to select a highlighted item.

CLUSTER TUTORIAL

To view helpful information about the instrument cluster, use the DIC controls to select Tutorial from the Options menu.

See Instruments and Controls in your Owner's Manual.



Enhanced layout shown







ELECTRONIC PRECISION SHIFT

The drive unit is electronically controlled using the shift switches on the center console. The selected position illuminates in red on the shift switch and is shown on the instrument cluster.

Park - Press the P switch to shift to Park.

Reverse – Pull the R switch to shift to Reverse.

Neutral – Press and hold the N switch until the indicator is red to shift to Neutral.

Note: The drive unit will not stay in Neutral for an extended period. It will automatically shift to Park.

Drive - Pull the D switch to shift to Drive.



One-Pedal Driving – Press the () **One-Pedal Driving** button to enable/disable "onepedal driving" while in Drive or Reverse. When active, the () symbol will illuminate on the instrument cluster. Regenerative braking is used to slow the vehicle to a complete stop without using the brake pedal, and can help increase energy efficiency. Use the brake pedal for additional braking or panic stops.

Note: Regenerative braking may be limited when the high-voltage battery is near full charge or cold.

ELECTRIC PARKING BRAKE

- ► To apply the parking brake, pull up the (P) Parking Brake switch on the center console.
- ► To release the parking brake, turn on the vehicle, press the brake pedal, and then press the (P) switch.

The parking brake will release automatically if the vehicle is placed in Drive or Reverse and an attempt is made to drive away.

CAR WASH MODE

If you need to exit the vehicle when entering a car wash, open the driver's door before shifting to Neutral. The vehicle may shift to Park when the driver's door is opened again.

See Driving and Operating in your Owner's Manual.

SPORT MODE

 Press the Sport button (A) at the front of the center console to activate Sport mode or return to Normal mode.

Normal (Default) – Use in normal driving conditions for efficient operation.

Sport – Use for more responsive acceleration and an enhanced steering feel.* Efficiency may be reduced. The *I* Sport indicator will illuminate

on the instrument cluster when active.



DRIVING EFFICIENTLY

IMPACTS ON RANGE

A number of factors influence energy use and electric range. Keep these factors in mind while driving in order to maximize range:

Technique – Avoid rapid acceleration or braking. Higher speeds use more energy and significantly reduce range.

Terrain – Varying road conditions, such as hills, rain, snow, and wind, impact range.



Climate Settings – The energy needed to warm or cool the vehicle's cabin and propulsion battery can cause range to decline. Turning off the Heat and A/C settings will increase efficiency.

Outside Temperature – Hotter or colder air has an effect on vehicle aerodynamics and range.

To view these factors on electric range, touch the *P* Energy icon and then the Energy tab > Impacts on the infotainment screen.

EFFICIENCY GAUGES

The Driver Information Center displays the green efficiency ball or ring indicator, depending on the selected instrument cluster theme.

While driving, try to keep the ball in the center of the gauge or the ring green. The ball will move up or down, or the ring will turn yellow, during inefficient acceleration or aggressive braking.

REGEN ON DEMAND™

Regen on Demand regenerates energy from the vehicle's momentum and stores it in the high-voltage propulsion battery for later use.

To activate Regen on Demand, pull and hold the paddle on the back of the left side of the steering wheel.

While pulling the paddle, the vehicle will begin to decelerate using regenerative





braking. Regen on Demand is deactivated once the paddle is released. The paddle can be used along with the accelerator pedal for precise regeneration control.

INTELLIBEAM SYSTEM

The IntelliBeam system automatically turns the high-beam headlamps on/off based on traffic conditions to provide enhanced visibility while driving at night. A green ≣@ indicator displays on the instrument cluster when the system is on; a blue ≣○ indicator displays when the high-beam headlamps are on.



With the lamp control in the AUTO or ≣○ Headlamps position, and the headlamps active, press the ≣⊕ button on the turn signal lever to turn the IntelliBeam system on or off.

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

See Lighting in your Owner's Manual.

WIPERS AND WASHERS

WINDSHIELD WIPERS

Raise or lower the wiper lever to activate the windshield wipers.

HI Fast Wipes

LO Slow Wipes

INT/AUTO+ Intermittent Wipes/Rainsense+

Rotate the band up for more frequent wipes or down for less frequent wipes.

To enable the Rainsense wipers, which automatically activate when moisture is detected on the windshield, go to Settings > Vehicle > Comfort and Convenience > Rainsense Wipers. Rotate the band to adjust the moisture sensitivity.

0FF

1x Single Wipe

💮 Washer Fluid

Pull the lever to wash the windshield.



REAR WINDOW WIPER

Rotate the end of the wiper lever to activate the rear wiper.

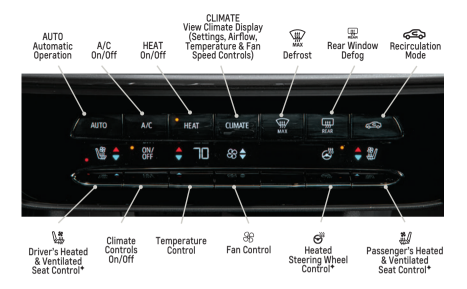
OFF - INT (Intermittent) - ON

💮 Rear Washer Fluid

Push the lever to wash the rear window and Rear Camera Mirror◆ camera lens.

See Instruments and Controls in your Owner's Manual.

CLIMATE CONTROLS



CLIMATE SETTINGS

Optimal efficiency is achieved with the climate system off. Each mode setting impacts the vehicle's electric range.

- Use the fan only to distribute air through the cabin without active electric heating/ cooling (Heat and A/C indicators are off).
- Select Heat or A/C (Heat or A/C indicator is on) for active electric heating/cooling. This setting uses more energy.

AUTOMATIC OPERATION

- 1. Press AUTO.
- 2. Set the temperature.

If fan speed, air delivery, air conditioning, electric heating, or recirculation is manually adjusted, automatic operation for that function is turned off.

MAXIMUM DEFROST

To defrost the windshield and rear window as quickly as possible (using the most energy):

- 1. Press 🛣 Defrost.
- 2. Press 🐺 Rear Window Defog.

See Climate Controls in your Owner's Manual.

CLIMATE CONTROLS

CLIMATE DISPLAY

- Press the CLIMATE button or select the Climate icon on the infotainment screen to view the current operation of the Climate Controls.
- On the Climate screen, the airflow, fan speed, temperature and other settings can be controlled manually. When selected, the button for each mode setting will be illuminated.



HEATED SEATS* AND STEERING WHEEL*

Use the heated seats and steering wheel, and lower the temperature settings or turn off the Heat setting, to improve efficiency.

- To turn the automatic heated seats and steering wheel on or off, go to Settings > Vehicle > Climate and Air Quality. When turned on, the heated seats and steering wheel will activate automatically based on temperature.
- To turn the remote start automatic heated seats and steering wheel on or off, go to Settings > Vehicle > Remote Lock, Unlock, Start. When turned on, the heated seats and steering wheel will activate automatically during a remote start.

See Climate Controls in your Owner's Manual.

PANORAMIC SUNROOF+ (BOLT EUV)

- Press and release the open switch to vent the sunroof from the closed position. Press the switch again to express-open the sunroof.
- Press and release the Sunroof Close switch to express-close the sunroof.
- Press and release the T Sunshade Open switch or the Sunshade Close switch to express-open or express-close the sunshade. Press the switch again to stop the sunshade.



See Keys, Doors and Windows in your Owner's Manual.

INFOTAINMENT SYSTEM

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

ENERGY APP

Energy Tab

Touch the *P* Energy icon and then the Energy tab. Touch the Flow, Details, Impacts, or History icons to display the desired energy information.

Flow – Indicates the current system operating condition, showing the power flow between the bigh voltage graphicity between the bigh voltage graphicity between

the high-voltage propulsion battery and electric drive unit.

Details - Shows detailed energy usage since the vehicle was fully charged.

Impacts – Provides an estimate of the factors that influenced energy usage since the vehicle was fully charged.

History - Shows the average energy efficiency over the last 50 miles.

Charging Tab

Touch the *P* Energy icon and then the Charging tab to view the current charging status and to access the Charging Options menu. Touch the Battery Meter to quickly access the current and projected battery range estimates along with the Target Charge Level setting.

The Charging Options menu shows the

Level 1, 120-volt Cord Limit; Target Charge Level; Location-Based Charging setting; and other Advanced Charging Options, including Delayed Charging and Utility Rate Charging. See Charging for more information (page 14).

VEHICLE CUSTOMIZATION

A number of vehicle features can be turned on/off and customized using the Settings menus on the touchscreen. The Settings menus include System, Apps, and Vehicle.

- 1. Touch Settings on the Home page.
- 2. Touch the desired menu item.
- 3. Touch the desired feature and setting.
- 4. Touch the <Back icon to exit each menu.

See Instruments and Controls in your Owner's Manual.

MANAGING HOME PAGE ICONS

- 1. While in Park, press the 🏠 Home button.
- 2. To move an icon, enter edit mode by touching and holding the icon.
- 3. Continue holding the icon and drag it to the desired position, and then release.

See Infotainment System in your Owner's Manual.

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INFOTAINMENT SYSTEM

BLUETOOTH SYSTEM – PHONE PAIRING

Before using a Bluetooth-enabled device in the vehicle, it must be paired with the invehicle Bluetooth system. The vehicle must be stopped to pair a device. Not all devices will support all functions.

- To pair a Bluetooth phone using voice recognition, press the "2" Push to Talk button on the steering wheel; after the prompt, say "Pair Phone." To use the touchscreen, select Phone > Connect Phone > Add Phone. Follow the pairing instructions.
- To activate Bluetooth Voice Recognition for access to voice recognition commands (e.g., Siri® or Google Assistant) on a paired, compatible phone, press and hold the ⁽ⁿ⁾ Push to Talk button on the steering wheel until a tone sounds.

APPLE CARPLAY[®] AND ANDROID AUTO™

Apple CarPlay or Android Auto capability is available through a compatible phone using the Apple CarPlay or Android Auto icon on the Home page.

- 1. Download the Android Auto app to your compatible phone from the Google Play Store. No app is required for Apple CarPlay.
- 2. There are two ways to set up device projection while parked:
 - Wireless Connection Connect your phone by pairing it to the in-vehicle Bluetooth system. Turn on wireless Apple CarPlay or Android Auto in your phone's settings.
 - Wired Connection Connect your phone to a USB data port using the USB cable provided with your phone. Aftermarket USB cables may not work.
- 3. Follow the instructions on the infotainment system and the phone.
- 4. The Apple CarPlay or Android Auto icon will illuminate when connected. Touch the icon to have your apps displayed.
- ► To exit Apple CarPlay or Android Auto, press the Home button. To return to Apple CarPlay or Android Auto, press and hold the Home button.

ONSTAR® 4G LTE WI-FI® HOTSPOT

With the vehicle's available 4G LTE Wi-Fi Hotspot, up to 7 devices (smartphones, tablets and laptops) can be connected to high-speed internet.

To retrieve the name and password for the Hotspot, select the Wi-Fi Hotspot icon on the infotainment screen or go to Settings > System > Wi-Fi Hotspot.

See Infotainment System in your Owner's Manual.

WIRELESS PHONE CHARGING*

The Wireless Phone Charging system is located at the front of the center console. Visit **chevrolet.com/support** to check device compatibility. See your phone retailer for details on required phone accessories.

- 1. The vehicle must be ON.
- 2. Remove all objects from the charging pad.
- 3. Place the phone, screen up, on the charging pad.
- 4. The 🗲 charging symbol displays on the infotainment screen when charging.

See Instruments and Controls in your Owner's Manual.

CRUISE CONTROL/ADAPTIVE CRUISE CONTROL*

See the Getting to Know Super Cruise Guide for information on Super Cruise* functionality.

SETTING CRUISE CONTROL

- 1. Press the 🕅 **On/Off** button. The 🏷 symbol will illuminate in white on the instrument cluster.
- 2. When traveling at the desired speed, press the switch down to the SET- position to set the speed. The 😚 symbol will illuminate in green on the instrument cluster.

ADJUSTING CRUISE CONTROL

RES+ Resume/Accelerate

Press the switch up to resume a set speed. When active, press up to increase speed.

SET- Set/Coast

When active, press the switch down to decrease speed.



💢 Cancel

Press the 🕅 button, press the brake pedal, or pull the Regen on Demand paddle to cancel the Cruise Control without erasing the set speed from memory. The set speed is erased when Cruise Control or the vehicle power is turned off.

ADAPTIVE CRUISE CONTROL*

The system enhances regular Cruise Control to maintain a following gap – the time between your vehicle and a vehicle detected directly ahead – by accelerating or braking automatically while you continue to steer.

- Press the Spectral Following Gap button to select a targeted following gap setting of Far, Medium or Near. This is also the Forward Collision Alert setting.
- Press and hold the X Cancel button to switch between S regular Cruise Control and Adaptive Cruise Control. Adaptive Cruise Control must be enabled to use Super Cruise*.

See Driving and Operating in your Owner's Manual.

CHARGING

The Bolt EV and Bolt EUV are is powered by a lithium-ion high-voltage battery pack. Keep the vehicle plugged in, even when fully charged, to keep the battery temperature ready for the next drive.

CHARGING OPTIONS

The Charging Options menu shows the Level 1, 120-volt Cord Limit; Target Charge Level; and other Advanced Charging Options, including Delayed Charging and Utility Rate Charging.

- ► Touch the *P* **Energy** icon and then the Charging tab to view the current charging status and access the Charging Options menu.
- ► Touch the Battery Meter to quickly access the Target Charge Level setting.
- ► If plugged into a 120-volt outlet, select Level 1 Cord Limit to change the charging limit.

See Driving and Operating in your Owner's Manual.

Some equipment shown may not be included in your vehicle.

CHARGING

CHARGING TIME

Charging rates and times vary depending on battery temperature and remaining charge.

- Using a 120-volt AC electrical outlet with the 12-amp AC current setting, it will take approximately 55 hours to fully charge a depleted battery.
- Using a 240-volt charging station with a 48-amp charging unit, it will take approximately 7 hours to fully charge a depleted battery.
- Using a DC Fast Charging station with at least 150 amps of available current, up to 100 miles of driving range can be added for Bolt EV, and up to 95 miles for Bolt EUV, in approximately 30 minutes.

CHARGING STATUS

The Charging Status Indicator is located on the instrument panel near the windshield.

Single tone and flashing green indicator – Vehicle is plugged in; battery is charging. Flashes indicate current percentage of battery charge.

- 1 flash: 0-25% charged
- 2 flashes: 25–50% charged
- 3 flashes: 50-75% charged
- 4 flashes: 75–99% charged
- Solid light: 100% charged

Slow (long pulse) flashing green indicator with double tone – Vehicle is plugged in; battery charging is delayed.

Solid green indicator – Vehicle is plugged in; battery is fully charged.

Solid yellow indicator – Vehicle is plugged in; not charging.

No light - Vehicle is not plugged in OR there is an issue with the charger or outlet.

No light and repetitive tones – There is an issue with the charge cord connection.

LOCATION-BASED CHARGING

Customized charging settings can be saved for your home location. The vehicle will automatically revert to these settings when parked at its home location.

- 1. Park the vehicle at your home location.
- Touch the *P* Energy icon and then the Charging tab > Charging Options > Location-Based Charging.
- 3. Select Set Home Location. Your vehicle's current location will be stored as the home location.
- If desired, select Update Home Location to update or remove the stored location.

When not at the home location, the vehicle will charge immediately when plugged in.

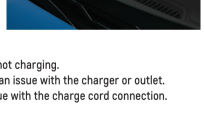
See Driving and Operating in your Owner's Manual.

Location Based Charging
 Update Home Location

Charge Times - Home

Off

On





CHARGING

START CHARGING - LEVEL 1, 120-VOLT CHARGING

The provided charge cord is located under the storage floor in the cargo area.

- With the vehicle parked, turn off the vehicle and select the Charging button at the bottom of the Energy Summary screen.
- Review the charging status and Level 1 Cord Limit. Select the Level 1 Cord Limit button if an increased charging limit is desired. Use the 8-amp charge limit until a qualified electrician inspects your home's electrical circuit capacity, or if the electrical circuit or outlet capacity is not known.

Note: The charge level selection returns to the 8-amp setting each time the vehicle is driven, unless Location-Based Charging is active.

- Plug the charge cord into an electrical outlet. DO NOT PLUG INTO AN EXTENSION CORD. Confirm charge cord indicators are appropriate to start charging.
- 4. Press and release the rear edge of the charge port door, located just in front of the driver's door, to open it.
- 5. Plug the charge cord into the charge port.
- The Charging Status Indicator on top of the instrument panel will illuminate green and the horn will chirp when properly connected.







- 7. Periodically check the electrical outlet/plug while charging. Stop use if the electrical outlet/plug is hot and have the electrical outlet serviced by a qualified electrician.
- To arm the Charge Cord Theft Alert, lock the vehicle twice with the Remote Keyless Entry transmitter (key fob). To enable the setting, select the *P* Energy icon and then the Charging tab > Charging Options > Charge Cord Theft Alert.
- To temporarily override a delayed charge event, remove and reconnect the charge cord to the vehicle within 5 seconds. It will begin charging immediately.

CHARGING

END CHARGING

- 1. Unlock the vehicle with the key fob to disarm the Charge Cord Theft Alert, if enabled.
- 2. Unplug the charge cord from the vehicle by pressing the top latch button.
- 3. Close the charge port door.
- 4. Unplug the charge cord from the electrical outlet.
- 5. Stow the charge cord under the storage floor in the cargo area.

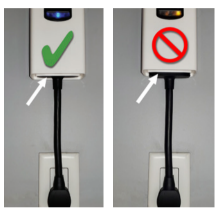
HOME CHARGING STATION

Level 2 charging equipment with at least a 240-volt/48-amp rating will provide the fastest charging time to recharge the propulsion battery at home.

DUAL-LEVEL CHARGE CORD+

The dual-level charge cord with 120volt and 240-volt attachment plugs can charge the vehicle at either Level 1, 120 volts or Level 2, 240 volts up to 32 amps. For 240-volt charging, a NEMA 14-50 outlet is required.

When changing attachment plugs between the 120-volt and 240-volt plug ends, make sure to fully insert the attachment plug into the charger body so that the connector is flush to the charger body. For more information on installation and use, see the Dual-Level Charge Cord instruction guide in your vehicle.



See Driving and Operating in your Owner's Manual.

DC FAST CHARGING

DC Fast Charging stations are found in public locations.

CHARGING TIME

Using a DC Fast Charging station with at least 150 amps of available current, and in mild temperatures, up to 100 miles of driving range can be added for Bolt EV, and up to 95 miles for Bolt EUV, in approximately 30 minutes. Charging will continue to 100% at a gradually slower rate as the battery fills up. At 100% state of charge, the vehicle may continue to draw power to condition the battery if needed. Once battery conditioning is complete, the vehicle will stop the charging session. Charging speed will vary significantly based on the outside temperature.

START DC CHARGING

- With the vehicle Off, open the charge port door and unlatch and lower the DC charging dust cover (A) on the charge port.
- Plug the DC charge cord into the vehicle's charge port. Make sure it's fully connected.



- Follow the steps on the charging station to start charging. The electric parking brake will automatically apply, and the DC plug will be locked and cannot be disconnected while charging is active.
- 4. The Charging Status Indicator on top of the instrument panel will illuminate green and the horn will chirp when properly connected.

END DC CHARGING

- When the vehicle is fully charged, it will stop charging and the plug will be unlocked. To stop charging at any time, use the controls on the charging station or touch the Stop button on the Charging screen on the vehicle's infotainment screen.
- 2. When the Charging Status Indicator is solid green or off, unplug the charge cord from the vehicle.
- 3. Close the DC charging dust cover and close the charge port door.

MYCHEVROLET MOBILE APP

Download the myChevrolet Mobile App* today. Within the app, you can set up charge notifications, customize charge settings, and view mileage range, battery status, and state of charge.

The app's Energy Assist features help to find charging stations with real-time availability, and to initiate a charge session at participating stations.

Additional features include a map with an estimate of how far you can travel on your current charge. An intelligent route planner can suggest charging stops along your route, and even show how long to charge at each stop, taking into account many variables like temperature, elevation, and driving speed.

When your phone is connected to your vehicle, the app will monitor energy usage during your trip. Model Year 2023 Bolt EV and Bolt EUV owners receive up to 10 years of EV Access features to stay connected to your vehicle while on the go.



*Available on select Apple and Android devices. Service availability, features and functionality vary by vehicle, device and the plan you are enrolled in. Terms apply. Device data connection required. Visit **onstar.com** for details and limitations. Energy Assist does not provide turn-by-turn navigation. For details on Energy Assist, visit **chevrolet.com**.

ROADSIDE ASSISTANCE

1-888-811-1926

TTY Users: 1-888-889-2438

As the owner of a new Chevrolet, you are automatically enrolled in the Chevrolet Roadside Assistance program for 5 years/60,000 miles, whichever occurs first, at no expense to you. The Chevrolet Roadside Assistance toll-free number is staffed by a team of trained advisors who are available 24 hours a day, 365 days a year to contact a service provider for light services (jump starts, flat tire and lock outs) or make arrangements to tow your vehicle to the nearest Bolt EV and Bolt EUV Authorized Chevrolet dealer.

ONSTAR® ROADSIDE ASSISTANCE

If you have a current OnStar Safety & Security plan, press the blue **OnStar** button or red **Emergency** button (for emergencies only) to get the help you need. An OnStar Advisor will use GPS technology to pinpoint your vehicle location and contact the nearest service provider.

To learn more about OnStar services, press the blue **OnStar** button, visit **onstar.com,** call 1-888-4-ONSTAR (1-888-466-7827), or refer to your Owner's Manual.

MY CHEVROLET ACCOUNT

Get to know your vehicle as well as view your plans, services and rewards with your Chevrolet account. Check out an online Owner's Manual and how-to videos, track your service history and warranty status, manage your OnStar and Connected Services vehicle plans, review your current Vehicle Diagnostics report (active service account required) and more. Create an account today at **chevrolet.com/owners**.

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. Certain restrictions, precautions, and safety procedures apply to your vehicle. Please read your Owner's Manual for complete instructions. Copyright 2022 General Motors LLC. All Rights Reserved.



We recommend always using ACDelco or GM Genuine Parts.

