





259 EPA-ESTIMATED MILES OF RANGE ON A FULL CHARGE¹

6.5 SECONDS 0 TO 60 MPH2

266 LB.-FT. OF TORQUE

Bolt EV offers an EPA-estimated 259 miles of range on a full charge, which can mean six times the amount needed for an average daily commute of 40 miles — enough for a full work week and a few stops in between.

With smooth handling and plenty of get-up-and-go, Bolt EV is fun to drive

and requires less maintenance than a gas vehicle. Features like Regen on Demand™ and One Pedal Driving are engineered to help improve efficiency.

Regen on Demand allows you to convert kinetic energy into energy stored within the battery for future use. A simple pull and hold of the Regen on Demand paddle can decelerate your Bolt EV and store energy.

While driving in Low mode at any speed, One Pedal Driving lets you efficiently speed up and slow down by using only the accelerator pedal. When you want to speed up, press your foot down like you normally would. And when you want

to slow down, just lift your foot off the accelerator. One Pedal Driving helps you capture some of the energy from the moving vehicle and turns it back into electrical energy, which is then stored in the battery. Of course, you should always use your brake pedal if you need to stop quickly.

1 EPA-estimated 259-mile EV range. Your actual range will vary based on several factors, including temperature, terrain, battery age and how you use and maintain your vehicle. 2 Based on initial vehicle movement. 3 Regenerative braking performance may be limited when the battery is cold or near full charge. See chevrolet.com for details.

BASIC

120-V0LT

Home & Public Stations



About

4 MILES

of range per hour of charge¹

CHARGE

120-volt charging capability comes standard.

120-volt portable charge cord comes standard with the vehicle.

BENEFITS

Gives owners the opportunity to top off their charge.

Charge anywhere there's a 120-volt 3-prong outlet.

FAST

240-V0LT

Home & Public Stations



Up to

25 MILES

of range per hour of charge¹

CHARGE

240-volt charging capability comes standard.

240-volt charging is available at most public charging stations.

The recommended 240-volt charging unit (professional installation required) is available for purchase through your Chevrolet dealer or GM Accessories.

BENEFITS

If you drive an average daily commute of 40 miles, you could fully replenish the battery in less than 2 hours.

From empty, fully replenish the battery in about 10 hours¹ with the recommended 32-amp Level 2 charging unit.

SUPER FAST

DC FAST CHARGE

Public Stations Only



100 MILES

of range in about 30 minutes of charge¹

CHARGE

DC Fast Charge capability is available to Bolt EV owners for an additional cost.

Requires available DC Fast Charge port.

Available at participating locations.

BENEFITS

Accelerated charging times.

Convenient for those who are out and about and need to add to their charge while parked.







CHARGING

GOODBYE, GAS STATION.

Charging your Bolt EV is simple. The vehicle comes standard with 240-volt charging capability, and with the available 240-volt charging unit (professional installation required), you can charge your Bolt EV up to five times faster than with the 120-volt portable charge cord!

The 8-inch diagonal Driver Information Center and **10.2-inch diagonal color touch-screen** show range information. You can also find range information on the available myChevrolet Mobile App?

For equipped vehicles, **DC Fast Charging** is available at conveniently located public charging stations and provides up to 100 miles of range in about 30 minutes of charge! Use the myChevrolet Mobile App² with the Energy Assist feature to easily plan trips and find available charging stations in your area.

Every Bolt EV comes standard with an 8-year/100,000-mile battery warranty. Plus the Bolt EV battery is engineered with an active thermal management system, which helps regulate and protect the battery regardless of the outside temperature.



Rear seats fold down to offer 56.6 cu. ft. of cargo space!

The rear cargo area features a deep well with an available false floor for additional storage.





myChevrolet Mobile App¹ with Energy Assist feature.

Confidence Gauge continuously analyzes available range.

Range Impacts Screen.









SAFETY AND DRIVER ASSISTANCE

READY AND VIGILANT.



Front Pedestrian Braking. At speeds below 50 mph, if an imminent collision with a pedestrian directly ahead is detected, the feature can alert you and can even apply last-second emergency braking. Performance is limited at night. Available on LT and Premier.



Automatic Emergency Braking. At speeds below 50 mph, if an imminent front-end collision is detected with a vehicle you are following, the feature can alert you and can automatically apply hard emergency braking or enhance driver hard braking. Available on LT and Premier.



Forward Collision Alert. This feature monitors how close your vehicle is to the detected vehicle in front of you and can alert you to a potential crash. Available on LT and Premier.



Lane Keep Assist with Lane Departure Warning. At speeds above 37 mph, this feature monitors road lines and can gently turn the steering wheel to help keep the vehicle in its lane or provide an alert if a lane marker is unintentionally crossed. Available on LT and Premier.



Lane Change Alert with Side Blind Zone Alert. This feature can provide side mirror alerts when it detects fast-approaching vehicles in adjacent lanes as well as moving vehicles in the side mirror blind zones. Standard on Premier. Available on LT.



HD Rear Vision Camera. When traveling in Reverse at low speeds, this feature helps provide a view of the area immediately behind your Bolt EV.



Rear Park Assist. When traveling in Reverse at low speeds, this feature can provide distance alerts when it detects certain stationary objects in close proximity behind the vehicle. Standard on Premier. Available on LT.



IntelliBeam® headlamps. When oncoming headlamps are sensed or when taillamps are detected, this feature intuitively adjusts between low and high beams. Available on LT and Premier.



HD Surround Vision. When your Bolt EV is stationary or traveling at low speeds, this feature provides you with a bird's-eye view of the area around the vehicle on the infotainment display.

Standard on Premier.



Rear Camera Mirror. This feature allows you to use either a traditional inside mirror or a rearview camera mirror display that provides a wide, less obstructed field of view to check for traffic. Standard on Premier.



Rear Cross Traffic Alert. This feature can alert you to detected vehicles crossing behind your Bolt EV when backing up. Standard on Premier. Available on LT.

Safety starts with you. 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 Owner's Manual for more important feature limitations and information.



EXTERIOR COLORS



Summit White



Silver Ice Metallic^{1,2}



Slate Gray Metallic



Nightfall Gray Metallic



Cajun Red Tintcoat³



Cayenne Orange Metallic³



Oasis Blue



Kinetic Blue Metallic³



Mosaic Black Metallic

FABRICS



Dark Galvanized Gray Cloth with Sky Cool Gray Accents⁴



Ceramic White Perforated Leather Appointments with Light Ash Gray Accents⁵



Dark Galvanized Gray Perforated Leather Appointments with Sky Cool Gray Accents⁵



Dark Galvanized Gray Perforated Leather Appointments⁵

WHEELS



17" Painted-Aluminum Standard on LT



17" Ultra Bright Machined-Aluminum with Painted Pockets Standard on Premier



SPECIFICATIONS

Antenna: Roof-mounted shark fin Daytime running lamps: LED signature Door handles: Body-color Body-color with chrome strip Headlamps: High-intensity discharge, low and high beam projector with automatic exterior lamp control Luggage rack: Side rails, roof-mounted Mirrors: Heated, power-adjustable, manual-folding, Black Heated, power-adjustable, integrated turn signal indicators, manual-folding, Black Taillamps: LED Wipers: Front variable-speed, intermittent with washers; rear intermittent with washer PROPULSION/CHASSIS Battery: 12-volt with rundown protection Propulsion, 66 kWh lithium-ion Rechargeable Energy Storage System Brake: Electronic parking Brakes: 4-wheel antilock, 4-wheel disc Charge control: Location-based, selectable GPS-enabled with programmable "home" charging setting and programmable time of day with charging status indicator light on instrument panel Charge cord: 120-volt, portable Charging module: 7.2 kW high-voltage DC Fast Charging capability O DE Fast Charging capability
Daytime running lamps: LED signature Door handles: Body-color Body-color with chrome strip Headlamps: High-intensity discharge, low and high beam projector with automatic exterior lamp control Luggage rack: Side rails, roof-mounted Mirrors: Heated, power-adjustable, manual-folding, Black Heated, power-adjustable, integrated turn signal indicators, manual-folding, Black Taillamps: LED Wipers: Front variable-speed, intermittent with washers; rear intermittent with washer PROPULSION/CHASSIS Battery: 12-volt with rundown protection Propulsion, 66 kWh lithium-ion Rechargeable Energy Storage System Brake: Electronic parking Brakes: 4-wheel antilock, 4-wheel disc Charge control: Location-based, selectable GPS-enabled with programmable "home" charging setting and programmable time of day with charging status indicator light on instrument panel Charge cord: 120-volt, portable Charging module: 7.2 kW high-voltage
Door handles: Body-color Body-color with chrome strip Headlamps: High-intensity discharge, low and high beam projector with automatic exterior lamp control Luggage rack: Side rails, roof-mounted Mirrors: Heated, power-adjustable, manual-folding, Black Heated, power-adjustable, integrated turn signal indicators, manual-folding, Black Taillamps: LED Wipers: Front variable-speed, intermittent with washers; rear intermittent with washer PROPULSION/CHASSIS Battery: 12-volt with rundown protection Propulsion, 66 kWh lithium-ion Rechargeable Energy Storage System Brake: Electronic parking Brakes: 4-wheel antilock, 4-wheel disc Charge control: Location-based, selectable GPS-enabled with programmable "home" charging setting and programmable time of day with charging status indicator light on instrument panel Charge cord: 120-volt, portable Charging module: 7.2 kW high-voltage
Body-color with chrome strip Headlamps: High-intensity discharge, low and high beam projector with automatic exterior lamp control Luggage rack: Side rails, roof-mounted — Mirrors: Heated, power-adjustable, manual-folding, Black Heated, power-adjustable, integrated turn signal indicators, manual-folding, Black — Haated, power-adjustable, integrated turn signal indicators, manual-folding, Black Taillamps: LED Wipers: Front variable-speed, intermittent with washers; rear intermittent with washer PROPULSION/CHASSIS Battery: 12-volt with rundown protection Propulsion, 66 kWh lithium-ion Rechargeable Energy Storage System Brake: Electronic parking Brakes: 4-wheel antilock, 4-wheel disc Charge control: Location-based, selectable GPS-enabled with programmable "home" charging setting and programmable time of day with charging status indicator light on instrument panel Charge cord: 120-volt, portable Charging module: 7.2 kW high-voltage
Luggage rack: Side rails, roof-mounted - • Mirrors: Heated, power-adjustable, manual-folding, Black - Heated, power-adjustable, integrated turn signal indicators, manual-folding, Black - • Mirrors: Front variable-speed, intermittent with washers; rear intermittent with washer • • PROPULSION/CHASSIS Battery: 12-volt with rundown protection Propulsion, 66 kWh lithium-ion Rechargeable Energy Storage System • • Brake: Electronic parking • • Brakes: 4-wheel antilock, 4-wheel disc • • Charge control: Location-based, selectable GPS-enabled with programmable "home" charging setting and programmable time of day with charging status indicator light on instrument panel • • Charge cord: 120-volt, portable • • Charging module: 7.2 kW high-voltage • • •
Mirrors: Heated, power-adjustable, manual-folding, Black Heated, power-adjustable, integrated turn signal indicators, manual-folding, Black Taillamps: LED Wipers: Front variable-speed, intermittent with washers; rear intermittent with washer PROPULSION/CHASSIS Battery: 12-volt with rundown protection Propulsion, 66 kWh lithium-ion Rechargeable Energy Storage System Brake: Electronic parking Brakes: 4-wheel antilock, 4-wheel disc Charge control: Location-based, selectable GPS-enabled with programmable "home" charging setting and programmable time of day with charging status indicator light on instrument panel Charge cord: 120-volt, portable Charging module: 7.2 kW high-voltage
Heated, power-adjustable, integrated turn signal indicators, manual-folding, Black Taillamps: LED Wipers: Front variable-speed, intermittent with washers; rear intermittent with washer PROPULSION/CHASSIS Battery: 12-volt with rundown protection Propulsion, 66 kWh lithium-ion Rechargeable Energy Storage System Brake: Electronic parking Brakes: 4-wheel antilock, 4-wheel disc Charge control: Location-based, selectable GPS-enabled with programmable "home" charging setting and programmable time of day with charging status indicator light on instrument panel Charge cord: 120-volt, portable Charging module: 7.2 kW high-voltage
Wipers: Front variable-speed, intermittent with washers; rear intermittent with washer PROPULSION/CHASSIS Battery: 12-volt with rundown protection Propulsion, 66 kWh lithium-ion Rechargeable Energy Storage System Brake: Electronic parking Brakes: 4-wheel antilock, 4-wheel disc Charge control: Location-based, selectable GPS-enabled with programmable "home" charging setting and programmable time of day with charging status indicator light on instrument panel Charging module: 7.2 kW high-voltage
PROPULSION/CHASSIS Battery: 12-volt with rundown protection Propulsion, 66 kWh lithium-ion Rechargeable Energy Storage System Brake: Electronic parking Brakes: 4-wheel antilock, 4-wheel disc Charge control: Location-based, selectable GPS-enabled with programmable "home" charging setting and programmable time of day with charging status indicator light on instrument panel Charge cord: 120-volt, portable Charging module: 7.2 kW high-voltage
Battery: 12-volt with rundown protection Propulsion, 66 kWh lithium-ion Rechargeable Energy Storage System Brake: Electronic parking Brakes: 4-wheel antilock, 4-wheel disc Charge control: Location-based, selectable GPS-enabled with programmable "home" charging setting and programmable time of day with charging status indicator light on instrument panel Charge cord: 120-volt, portable Charging module: 7.2 kW high-voltage
Propulsion, 66 kWh lithium-ion Rechargeable Energy Storage System Brake: Electronic parking Brakes: 4-wheel antilock, 4-wheel disc Charge control: Location-based, selectable GPS-enabled with programmable "home" charging setting and programmable time of day with charging status indicator light on instrument panel Charge cord: 120-volt, portable Charging module: 7.2 kW high-voltage
Brakes: 4-wheel antilock, 4-wheel disc Charge control: Location-based, selectable GPS-enabled with programmable "home" charging setting and programmable time of day with charging status indicator light on instrument panel Charge cord: 120-volt, portable Charging module: 7.2 kW high-voltage
Charge control: Location-based, selectable GPS-enabled with programmable "home" charging setting and programmable time of day with charging status indicator light on instrument panel Charge cord: 120-volt, portable Charging module: 7.2 kW high-voltage
programmable time of day with charging status indicator light on instrument panel Charge cord: 120-volt, portable Charging module: 7.2 kW high-voltage
Charging module: 7.2 kW high-voltage
DC Fast Charging capability
Electric drive unit: 200 hp (150 kW) of motoring power, 266 lbft. (360 Nm) of motoring torque
Electronic Precision Shift: Electronic transmission range selector, leather-trimmed
Regen on Demand: Driver-initiated regenerative braking, steering wheel-mounted paddle
StabiliTrak® Electronic Stability Control System with Traction Control
Steering: Power, electric
Suspension: Performance Ride and Handling
Front independent; rear semi-independent with compound crank

	5	PRE
SAFETY & SECURITY		
Airbags: Dual-stage frontal airbags for driver and front passenger; knee airbags for driver and front passenger; head-curtain and seat-mounted side-impact airbags for front and rear outboard seating positions; includes front Passenger Sensing System for frontal passenger airbag	•	•
$Automatic\ Emergency\ Braking^2\ (requires\ available\ Driver\ Confidence\ II\ Package)$	0	0
$Forward\ Collision\ Alert^2\ and\ Following\ Distance\ Indicator^2\ (requires\ available\ Driver\ Confidence\ II\ Package)$	0	0
$FrontPedestrianBraking^2(requiresavailableDriverConfidenceIIPackage)$	0	0
$In telliBeam\ head lamps: Automatic\ high\ beam\ on/off\ (requires\ available\ Driver\ Confidence\ II\ Package)$	0	0
$Lane\ Change\ Alert\ with\ Side\ Blind\ Zone\ Alert^2\ (requires\ available\ Driver\ Confidence\ Package\ on\ LT)$	0	•
Lane Keep Assist with Lane Departure Warning ² (requires available Driver Confidence II Package)	0	0
LATCH system (Lower Anchors and Tethers for Children), for child restraint systems	•	•
Pedestrian Safety Signal: Automatic passive audible tone during low-speed operation	•	•
Rear Cross Traffic Alert² (requires available Driver Confidence Package on LT)	0	•
Rear Park Assist ² (requires available Driver Confidence Package on LT)	0	•
Rear Vision Camera ² – HD	•	_
Surround Vision ² – HD (includes HD Rear Vision Camera)	-	•
Teen Driver technology	•	•
Theft-deterrent system: Engine immobilizer Unauthorized entry	•	•
Tire Pressure Monitor with Tire Fill Alert	•	•
1-month of OnStar® Safety & Security Plan coverage, which includes Automatic Crash Response, Emergency Services, Stolen Vehicle Assistance, Roadside Assistance and Turn-by-Turn Navigation ⁴	•	•
INTERIOR		
Air conditioning: Automatic, single-zone with cabin air filter	•	•
Armrest: Rear center	-	•
Cargo area: Cargo cover False cargo floor storage area	•	•
Console: Front with sliding armrest and covered storage	•	•
Cruise control: Electronic with Set and Resume Speed	•	•
Cup holders: Two front Two rear in armrest	•	•
Door locks: Power-programmable with lockout protection and manual rear door child security	•	•

1 A NOTE ON CHILD SAFETY: Always use seat belts and the correct child restraint for your child's age and size, even with airbags. Even in vehicles equipped with the Passenger Sensing System, children are safer when properly secured in a rear seat in the appropriate infant, child or booster seat. Never place a rear-facing infant restraint in the front seat of any vehicle equipped with an active frontal airbag. See your vehicle Owner's Manual and the child safety seat instructions for more safety information. 2 Read the vehicle Owner's Manual for important feature limitations and information. 3 OnStar plan, working electrical system, cell reception and GPS signal required. OnStar links to emergency services. Not all vehicles may transmit all crash data. Roadside services provided by Allstate Roadside Services for vehicles only. Limitations and restrictions apply. Stolen Vehicle Assistance requires armed GM factory-installed theft-deterrent system, contact method on file and enrollment to receive alerts. Additional messaging and data rates may apply. Services are intended to assist with vehicle recovery and do not prevent theft or protect against damage or loss. Visit onstar.com for details and limitations. Availability subject to change. 4 Advisor-based Turn-by-Turn Navigation is subject to User Terms and limitations, and varies by vehicle model. Map coverage available in the United States, Puerto Rico and Canada.

SPECIFICATIONS (CONTINUED)

• STANDARD O AVAILABLE - NOT AVAILABLE

• STANDARD O AVAILABLE - NOT AVAILABLE	_	PREMIER
INTERIOR (CONTINUED)		Δ.
Driver Information Center: 8-inch diagonal enhanced multi-color configurable graphic display with three themes and energy-use monitors	•	
Floor mats: Carpeted, front and rear	•	•
Heat ducts: Rear	•	•
Keyless Open and Start	•	•
Lighting: Interior ambient LED-based lighting, front reading lamps, dome lamp and incandescent cargo area lamp Ambient LED-based instrument panel lighting	•	•
Mirror: Rearview, manual day/night Rearview, auto-dimming (requires available Comfort and Convenience Package) Rear Camera Mirror:¹ Auto-dimming with full camera display	• • -	- - •
Power outlet: Auxiliary 12-volt, located in front storage bin	•	•
Remote Keyless Entry: Extended range	•	•
Remote vehicle starter system	•	•
Smartphone interface: Vehicle entry, start and operation	•	•
Steering column: Manual tilt and telescopic	•	•
Steering wheel: 3-spoke, deluxe with mounted audio, cruise and phone controls Leather-wrapped (requires available Comfort and Convenience Package on LT) Heated with selectable automatic activation (requires available Comfort and Convenience Package on LT)	• • •	•
Visors: Driver and front passenger, covered vanity mirrors	•	•
Windows: Power with driver express-up/-down, all others express-down	•	•
Wireless charging ² (requires available Infotainment Package)	-	0
SEATING		
Deluxe Cloth Perforated leather appointments	•	-
Seats: Front bucket Driver and front passenger 6-way manual adjusters Rear, 60/40 split-folding	•	•
Heated driver and front passenger seats (requires available Comfort and Convenience Package on LT) Heated rear outboard seating positions	O -	•

	5	PRE
ENTERTAINMENT		
Chevrolet Infotainment System³ with 10.2-inch diagonal LCD color touch-screen, AM/FM stereo with seek-scan and digital clock, Bluetooth® audio streaming; voice-activated technology for radio and phone, and Apple CarPlay® and Android Auto™6 compatibility	•	•
6-speaker audio system	•	•
Bose premium 7-speaker audio system including Richbass woofer (requires available Infotainment Package)	-	0
Media: Two USB ports ⁷ and auxiliary input jack, located in front center console Two USB ports ⁷ , charge only, located on rear of center console (requires available Infotainment Package)	•	•
SiriusXM®8 – All Access Package with 3-month trial subscription	•	•
4G LTE Wi-Fi®9 Hotspot for up to seven devices, includes 1 month or 3 GB of data (whichever comes first)	•	•
Chevrolet Connected Access ¹⁰ with 10 years of standard connectivity, which currently enables features such as Vehicle Diagnostics and Dealer Maintenance Notification, and 5 years of EV Mobile Commands	•	•
WHEELS		
17" painted-aluminum	•	-
17" Ultra Bright machined-aluminum with painted pockets	-	•
PACKAGES		
Comfort and Convenience Package	0	•
Heated driver and front passenger seats, heated leather-wrapped steering wheel and auto-dimming inside rearview	mirror	
Driver Confidence Package	0	•
Lane Change Alert with Side Blind Zone Alert¦ Rear Cross Traffic Alert¹ and Rear Park Assist¹ (requires available Comfo Convenience Package on LT)	rt and	İ
Driver Confidence II Package	0	0
Automatic Emergency Braking; Lane Keep Assist with Lane Departure Warning; Forward Collision Alert; Following Dis Indicator; Front Pedestrian Braking¹ and IntelliBeam headlamps (requires available Driver Confidence Package on LT; available Infotainment Package on Premier)		res
Infotainment Package	-	0
Bose premium 7-speaker audio system including Richbass woofer, wireless charging² and two charge-only USB ports for rear passengers	!	

1 Read the vehicle Owner's Manual for important feature limitations and information. 2 The system wirelessly charges one compatible mobile device. Some phones have built-in wireless charging technology and others require a special adaptor/back cover. To check for phone or other device compatibility, see my.chevrolet.com/learn or consult your carrier. 3 Chevrolet Infotainment System functionality varies by model. Full functionality requires compatible Bluetooth and smartphone, and USB connectivity for some devices. 4 Go to my.chevrolet.com/learnAbout/bluetooth to find out which phones are compatible with the vehicle. Full Bluetooth feature functionality varies by device, model and software version. 5 Vehicle user interface is a product of Apple and its terms and privacy statements apply. Requires compatible iPhone and data plan rates apply. 6 Vehicle user interface is a product of Google and its terms and privacy statements apply. Requires the Android Auto app on Google Play and an Android compatible smartphone running Android 5.0 Lollipop or higher. Data plan rates apply. 7 Not compatible with all devices. 8 If you decide to continue service after your trial, your selected subscription plan will automatically renew thereafter. You will be charged at then-current rates. Fees and taxes apply. Please see the SiriusXM Customer Agreement at siriusxm.com for complete terms and how to cancel, which includes calling SiriusXM at 1-866-635-2349. All fees and programming are subject to change. 9 Service varies with conditions and location. Requires active service plan. Data plans offered by AT&T. Visit onstar.com for details and limitations. Availability subject to change. 10 Standard connectivity available only to original purchaser for 10 years. Services enabled by Connected Access are subject to change. Does not include emergency or security services. Diagnostic capabilities vary by model and service plan. Message and data rates may apply. Requires contact method on file and enrollment to receive alerts. Not all issues will deliver alerts. Visit onstar.com for details and limitations.

DIMENSIONS

Length	164.0"
Wheelbase	102.4"
Height	62.8"

Width	69.5"	
Front track	59.1"	
Reartrack	59.1"	

39.7"/37.9"
41.6"/36.5"
54.6"/52.8"

MAXIMUM CAPACITIES

Battery	66 kWh
Passenger volume	94.4 cubic feet
Seating	Seats 5
Cargo volume ¹	56.6 cubic feet

BOLT EV CHARGING SPECS

Charger Type	Miles of Range Per Hour of Charge ²	Approximate Time Needed for a 0%–100% Full Charge ²
120-volt portable cord	About 4 miles	55 hours
240-volt charging unit	Up to 25 miles	10 hours
DC Fast Charge	Up to 100 miles in 30 minutes	N/A

CHARGING

Chevrolet recommends an available 240-volt home charging unit from Chevrolet Accessories to help ensure you're using proven, reliable and compatible charging equipment. For more information about hardware and installation services, see your certified Bolt EV dealer or visit chevrolet.com/electric/charging.

EPA-ESTIMATED FUEL ECONOMY

EV range	259 miles ³
Combined	118 MPGe



Experience Chevrolet Complete Care, a comprehensive coverage, warranty and protection program that comes standard with every new 2020 Chevrolet Bolt EV lease and purchase. Simply, it is designed around you, to make it easy to keep your Chevrolet like new - and give you the confidence you deserve when you need it most.

Your comprehensive owner benefit program.
Includes one maintenance visit (tire rotation and multi-point vehicle inspection).
5 years/60,000 miles ⁵ of Roadside Assistance ⁸
3-year/36,000-mile ⁵ Bumper-to-Bumper Limited Warranty.
5-year/60,000-mile ⁵ Powertrain Limited Warranty.
8-year/100,000-mile⁵ Battery Limited Warranty and Courtesy Transportation.
6 years/100,000 miles⁵ of Rust-Through Protection.
Chevrolet Connected Access ⁷ with 10 years of standard connectivity, which currently enables features such as Vehicle Diagnostics and Dealer Maintenance Notification.
1 month of Chevrolet Connected Services ⁸ and 1 month of OnStar

NEW VEHICLE LIMITED WARRANTY

3-year/36,000-mile Bumper-to-Bumper Limited Warranty. Chevrolet will warrant each 2020 Bolt EV from bumper to bumper for 3 years/36,000 miles (whichever comes first; see dealer for details), with no deductible, from the original in-service date of the vehicle, for warrantable repairs that are required as a result of defects due to materials and/ or workmanship. Cosmetic corrosion resulting from defects is also covered under the Bumper-to-Bumper Limited Warranty. In addition, rust-through corrosion will be covered for 6 years/100,000 miles (whichever comes first). See dealer for details.

5-year/60,000-mile transferable Powertrain Limited Warranty. Every 2020 Bolt EV comes with a 5-year/60,000-mile (whichever comes first) transferable Powertrain Limited Warranty. Plus, you get 5 years/60,000 miles (whichever comes first) of the 24/7 Roadside Assistance Program and 8 years/100,000 miles of the Courtesy Transportation Program, and much more. See dealer for details.

Safety & Security Plan coverage?

8-year/100,000-mile Battery Limited Warranty.

Bolt EV battery and specific electric drive components are covered for 8 years/100,000 miles (whichever comes first). The Bolt EV battery warranty covers battery components in addition to the thermal management system, charging system and electric drive components. See dealer for details.

Looking for more information? Download the complete 2020 Limited Warranty and Owner Assistance Information guide at chevrolet.com/owners/warranty.

1 Cargo and load capacity limited by weight and distribution. 2 Charging rate varies based on output of the charge unit, vehicle settings and outside temperature. 3 EPA-estimated 259-mile EV range. Your actual range will vary based on several factors, including temperature, terrain, battery age and how you use and maintain your vehicle. 4 Maintenance visit must occur within first year of vehicle delivery. Service visit consists of Tire Rotation/MPVI. Does not include air filters. See participating dealer for other restrictions and complete details. 5 Whichever comes first. See dealer for details. 6 Roadside service provided by Allstate Roadside Services. Limitations apply. 7 Standard connectivity available only to original purchaser for 10 years. Services enabled by Connected Access are subject to change. Does not include emergency or security services. Diagnostic capabilities vary by model and service plan. Message and data rates may apply. Requires contact method on file and enrollment to receive alerts. Not all issues will deliver alerts. Visit onstar.com for details and limitations. 8 Connected services include navigation services and Remote Access Plan. Services subject to terms and limitations. Certain services require working electrical system, cell reception and GPS signal. OnStar links to emergency services. Visit onstar.com for details. Availability subject to change.

IMPORTANT INFORMATION

Chevrolet Owner Center (my.chevrolet.com). Everything you need to know. Anything you need to do. Your Chevrolet Owner Center makes it easy. Create your account today to get the most out of your new vehicle. Get special alerts and offers, schedule service, review your maintenance schedule, and view how-to videos specifically for your vehicle. All online, anytime. Visit the Owner Center today to register or take a tour.

Engines. Chevrolet products are equipped with engines produced by GM Global Propulsion Systems or other suppliers to GM worldwide. The engines in Chevrolet products may also be used in other GM makes and models.

Assembly. Chevrolet vehicles and their components are assembled or produced by different operating units of General Motors, its subsidiaries or suppliers to GM worldwide. We sometimes find it necessary to produce Chevrolet vehicles with different or differently sourced components than originally scheduled. Since some options may be unavailable when your vehicle is assembled, we suggest you verify that your vehicle includes the equipment you ordered and that, if there were changes, they are acceptable to you.

Chevrolet Connected Services and OnStar. Connected vehicle services vary by vehicle model and require an active service plan, working vehicle electrical system (including battery), cell reception and GPS signal to function properly. Visit onstar.com for details and limitations.

A note on child safety. Always use seat belts and the correct child restraint for your child's age and size, even with airbags. Even in vehicles equipped with the Passenger Sensing System, children are safer when properly secured in a rear seat in the appropriate infant, child or booster seat. Never place a rear-facing infant restraint in the front seat of any vehicle equipped with an active frontal airbag. See your vehicle Owner's Manual and the child safety seat instructions for more safety information.

Important words about this catalog. We have tried to make this catalog comprehensive and factual. We reserve the right, however, to make changes at any time, without notice, in prices, colors, materials, equipment, specifications, models and availability. Specifications, dimensions, measurements, ratings and other numbers in this catalog and other printed materials provided at the dealership or affixed to vehicles are approximations based on design and engineering drawings, prototypes and laboratory tests. Your vehicle may differ due to variations in manufacture and equipment. Since some information may have been updated since the time of printing, please check with your Chevrolet dealer for complete details. Chevrolet reserves the right to

lengthen or shorten the model year for any product for any reason or to start and end model years at different times. Certain vehicle features may lose their usefulness over time due to obsolescence from technological changes. Unless otherwise noted, all claims based on GM Small Car segment and latest available competitive information. Excludes other GM vehicles.

Fleet orders. Some standard content may be deleted on fleet orders. See dealer for details.

Spare tire information. There is no standard jack or spare tire in the 2020 Chevrolet Bolt EV. Your vehicle may have a tire sealant and compressor kit that uses a liquid tire sealant to temporarily seal up to a one-quarter-inch puncture in the tread area of the tire. After using the tire inflator kit, it is recommended that you take the tire to an authorized retailer for inspection and repair as soon as possible, but at least within 100 miles of driving. The tire sealant cannot seal and inflate sidewall damage, punctures larger than one-quarter inch, or a tire that has unseated from the wheel. The sealant can only be used on one tire and for one time before its expiration date.

Chevrolet ownership experience. Chevrolet is committed to enhancing the vehicle shopping and ownership experience through a wide array of programs. Visit chevrolet.com to build and price, find a vehicle, request a quote, compare vehicles, find financial tools or track your vehicle order. You'll also find information about 24-hour Roadside Assistance, Courtesy Transportation, Customer Assistance, GM Mobility, safety and current incentives.

Chevrolet.com/safety. Chevrolet is committed to keeping you and your family safe — from the start of your journey to your destination. That's why every Chevrolet is designed with a comprehensive list of safety and security features to help give you peace of mind.

GMmobility.com (1-800-323-9935). GM Mobility[™] offers financial assistance for eligible adaptive equipment to make automotive travel easier for persons with disabilities or special transportation needs. To learn more about special GM Mobility offers, visit gmmobility.com.

The BuyPower Card. The Chevrolet BuyPower Card — Every purchase you make with the BuyPower Card from Capital One* helps you earn toward an eligible new Chevrolet, Buick, GMC or Cadillac vehicle. There's no limit on the amount you can earn or redeem, and your Earnings don't expire. Visit chevroletbuypowercard.com/catalogs.

* Capital One, N.A. is the issuer of the BuyPower Card. General Motors ("GM") is responsible for the operation and administration of the Earnings program.









GM, the GM logo, Chevrolet, the Chevrolet logo, and the slogans, emblems, vehicle model names, vehicle body designs and other marks appearing in this catalog are the trademarks and/or service marks of General Motors, its subsidiaries, affiliates or licensors. © 2019 On Star LLC. All rights reserved. Sirius, XM, SiriusXM and all related marks and logos are trademarks of Sirius XM Radio Inc. The Bluetooth word mark is a registered trademark owned by Bluetooth SIG, Inc., and any use of such mark by Chevrolet is under license. Bose is a registered trademark and Richbass is a trademark of the Bose Corp.

© 2019 General Motors. All rights reserved. October 2019

