BOLT EV 2019 CHEVROLET _____ FNR 019

Bolt EV Premier in Silver Ice Metallic with available features. 1 2019 Bolt EV energy consumption and range are estimates based on GM testing in accordance with Government of Canada approved testing methods. Refer to vehicles.nrcan.gc.ca for details. Full charge required. Actual consumption, driving range and energy costs will vary based on several factors, including temperature, terrain, driving conditions, use of HVAC and/or accessories, battery age and how you drive and maintain your vehicle. 2 Cargo and load capacity limited by weight

AN EXTRAORDINARY VEHICLE THAT JUST HAPPENS TO BE ELECTRIC.

Bolt EV is revolutionizing the global automotive landscape as an awardwinning all-electric crossover that offers up to 383 kilometres of electric range on a full charge!

Quick acceleration and plenty of passing power makes driving more fun. You'll enjoy room for up to five or up to 1603 L of maximum cargo space with the rear seat folded down? And you'll love the way Bolt EV has been designed from the inside out, for your everyday routine and everything in between.

Respecting our environment and protecting the world around us for our children and future generations is fundamental to the Canadian Dream.

That's why Chevrolet is committed to taking the lead in automotive electrification. After all, charging the battery can be as easy as plugging in a cellphone. Plus, with the perfect combination of range, utility and style, Bolt EV isn't just a great electric vehicle. It's a great vehicle, period.

FIND NEW ROADS"



GOING THE DISTANCE. Bolt EV offers an estimated range of up to 383 km! If your daily commute is about 80 km round trip, you'll have more than enough range to get through an average day — and you could go up to three or four days, or even more, without needing to plug in.

CONVERT AND CONSERVE. 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 on your steering wheel can decelerate your vehicle² and store energy.

SPRINT AND MARATHON. One Pedal Driving can help you get where you want to go efficiently. While driving in Low mode at any speed, One Pedal Driving lets you 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 is designed to help you capture some of the energy from the moving vehicle and turn 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.

BASIC - 120-VOLT

UP TO 6.4 KILOMETRES PER HOUR OF CHARGE^{1,2}



HOME + PUBLIC STATIONS

CHARGE ON A DAILY BASIS

- 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-VOLT

UP TO 40 KILOMETRES PER HOUR OF CHARGE^{2,3}



HOME + PUBLIC STATIONS

CHARGE WHENEVER YOU WANT OR GO DAYS WITHOUT PLUGGING IN

- 240-volt charging capability comes standard.
- The recommended 240-volt charging unit (professional installation required) is available for purchase through your Chevrolet dealer or GM Accessories.
- 240-volt charging is available at most public charging stations.

BENEFITS

- A convenient way to charge at home.
- Easily top off your charge at any time.
- From empty, fully replenish the battery in as little as 9.5 hours³ with the 32-amp 7.2 kW charger unit.

SUPER FAST - DC FAST CHARGE

UP TO 145 KILOMETRES OF RANGE IN ABOUT 30 MINUTES OF CHARGE²



PUBLIC STATIONS ONLY

CHARGE WHILE AWAY FROM HOME, WHETHER YOU'RE GRABBING LUNCH OR RUNNING ERRANDS

- DC Fast Charge capability is standard on Bolt EV.
- 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 top off their charge while parked.

 $\underline{1}$ Requires the 120-volt charge to be set at 12 amps. $\underline{2}$ Charging rate varies based on output of the charge unit, vehicle settings and outside temperature.

- $\underline{\mathbf{3}}$ Requires the 240-volt charge to be set at 32 amps with the 7.2 kW charger.
- 4 Conditions apply. See Warranty Booklet for details.



DESIGNED FOR EFFICIENCY.

The Bolt EV battery is engineered to provide maximum range. Bolt EV also offers Canadian owners added peace of mind with Chevrolet Complete Care, which includes drive motor battery and electric component coverage for 8 years or 160,000 kilometres, whichever comes first!







1 Requires the 240-volt charge to be set at 32 amps with the 7.2 kW charger. 2 Charging rate varies based on output of the charge unit, vehicle settings and outside temperature. 3 Available on select Apple and Android devices. Service availability, features and functionality are subject to limitations and vary by vehicle, device and the plan in which you are enrolled. Device data connection required. Visit onstar.ca for more details.

- 1. EXPLORE YOUR OPTIONS. Charging your Bolt EV is simple, like plugging in your cellphone, with the available 240-volt charging unit (professional installation required). This powerful charging unit can charge your Bolt EV up to five times faster¹ than with the 120-volt portable charge cord?
- 2. MONITOR YOUR RANGE. The 8-in. diagonal Driver Information Centre and 10.2-in. diagonal colour touch-screen display range information. You can also find range information on the myChevrolet® mobile app?
- 3. CHARGE ON THE GO. A DC Fast
 Charging provision is standard on
 Bolt EV. DC Fast Charging is available
 at conveniently located public charging
 stations and provides up to 144 km of
 range in as little as 30 minutes of charge!
 Use the available myChevrolet mobile app³
 to find the closest DC Fast Charging station.



SMART AND STYLISH. A crossover designed from the inside out, Bolt EV turns heads for its looks as well as its amazing range. With beautiful proportions and eye-catching details, you may have to look twice to notice that it's an electric vehicle. Sculpted bodysides and strong wheel arches project a solid presence on the road.

DESIGNED FOR COMFORT. The creative design seats five passengers comfortably, with ample head, shoulder and legroom. A multi-purpose front console delivers plenty of functionality with a sliding armrest and generous storage bins. Conveniently placed cupholders and available wireless charging¹ behind the shifter make every ride a little easier.

ENGINEERED FOR EFFICIENCY.

The placement of the Bolt EV battery allows for increased spaciousness and easy entry and exit for you and your passengers. The rear cargo area features a deep well with an available false cargo floor for additional storage.







1 Cargo and load capacity limited by weight and distribution.

- 1. LIVING ROOM. Bolt EV offers easy entry and exit for five passengers and all their gear. Rear seats fold down for up to 1603 litres of maximum cargo space; which allows easy loading of large or odd-sized items. The battery placed beneath the floor enables a flat storage surface and a very spacious passenger cabin. The rear cargo area features a deep well with a standard false cargo floor for additional storage space.
- 2. DESIGNED TO PERFORM. Michelin® Energy® Saver tires with Selfseal® technology offer low rolling resistance and are designed to self-seal in the event of a minor tread puncture such as that made by a nail. The specially engineered 17-in. wheels provide enhanced stiffness to help manage noise and vibration.

3. POWER IN THE PALM OF YOUR HAND.

Electronic Precision Shift eliminates the need for a traditional mechanical linkage from the shifter in the cabin, providing more interior space and reduced shifting effort. Bolt EV is the first Chevrolet vehicle to offer Electronic Precision Shift, a technology that sends electronic signals to the drive system to select Reverse,

Neutral, Park, Drive and Low.



ADVANCED INTELLIGENCE.

Important information like your battery level, estimated range, charge settings and climate controls is readily available on the standard 10.2-in. diagonal centre console colour touch-screen display and an 8-in. diagonal configurable Driver Information Centre.

Apple CarPlay® COMPATIBILITY.1

With Apple CarPlay,® you can simply and smartly connect with some of your most used iPhone® features, including Maps, Music, Messages and Phone, right on the Bolt EV touch-screen display.

ANDROID AUTO™ COMPATIBILITY.2

You can quickly and intuitively interact with select smartphone apps with support for Android Auto.™ This system takes some of your compatible Android™ phone's features and lets you access them on the Chevrolet Infotainment System.³ You can access your phone, text messages, music, navigation and more.

Wi-Fi IN YOUR BOLT EV. Chevrolet offers an available built-in 4G LTE Wi-Fi® hotspot⁴ (data plan required) providing a fast Internet connection for up to seven compatible devices.







1 Available on select Apple and Android devices. Service availability, features and functionality are subject to limitations and vary by vehicle, device and the plan in which you are enrolled. Device data connection required. Visit onstar.ca for more details. 2 Requires subscription to Remote Access Plan or Premium Access Plan. Remote Access Plan does not include emergency or security services. Services are subject to user terms and limitations, and vary by vehicle model. Visit onstar.ca for more details. 3 Unlock feature requires automatic locks. Remote start requires GM factory-installed and enabled remote start system. Visit onstar.ca for more details. 4 2019 Bolt EV energy consumption and range are estimates based on GM testing in accordance with Government of Canada approved testing methods. Refer to vehicles.nrcan.gc.ca for details. Full charge required. Actual consumption, driving range and energy costs will vary based on several factors, including temperature, terrain, driving conditions, use of HVAC and/or accessories, battery age and how you drive and maintain your vehicle.

1. myChevrolet® MOBILE APP.1

Simply download the app to your compatible smartphone and with an eligible active service plan² and a properly equipped vehicle, you can start or turn off your Bolt EV,³ lock or unlock your doors,³ check charge levels and tire pressure, set parking reminders and more.

- 2. ENERGY USAGE SCREEN. Want to know how much energy you're using? The energy usage screen shows an index score based on factors that may influence energy consumption, such as driving technique, terrain, climate settings and outside temperature.
- 3. RANGE ANALYSIS. A Confidence
 Gauge is available in the reconfigurable
 Driver Information Centre and provides
 estimates of the longest and shortest
 range scenarios based on current
 vehicle conditions and climate settings.



ADVANCED TECHNOLOGY MAKES SAFETY A TOP PRIORITY.



FRONT PEDESTRIAN BRAKING. If the system detects that a pedestrian is directly ahead and a collision is imminent, and the driver has not already applied the brakes, the system alerts the driver and may even automatically apply the brakes to help the driver avoid or reduce the harm caused by the collision. Performance is limited at night. Available on LT and Premier.



LOW SPEED FORWARD AUTOMATIC BRAKING. If the vehicle is travelling at a low speed and the system detects that a front-end collision situation is imminent while following a detected vehicle and the driver has not already applied the brakes, the system can automatically apply the brakes to help reduce the collision's severity. The system may even help avoid a collision at very low speeds. Available on LT and Premier.



FORWARD COLLISION ALERT AND FOLLOWING DISTANCE INDICATOR.

The Forward Collision Alert feature is designed to monitor how close your vehicle is to a detected vehicle in front of you. If the system determines that a front-end collision with a detected vehicle is imminent, it is designed to alert the driver to a potential crash. The available Following Distance Indicator can provide the driver with the following time to a moving vehicle detected in front of them. Available on LT and Premier.



LANE KEEP ASSIST WITH LANE DEPARTURE WARNING.

This camera-based system monitors road lines and can provide gentle steering wheel turns (and Lane Departure Warning alerts if necessary) to help drivers avoid unintentionally drifting out of their detected lane when they are not actively steering and their turn signal is not activated. Available on LT and Premier.



LANE CHANGE ALERT WITH SIDE BLIND ZONE ALERT.

Radar sensors in the rear corners of the vehicle are designed to help detect fast-approaching vehicles in the adjacent lanes as well as moving vehicles in the side mirror blind zones. Amber icons in the exterior mirrors indicate a vehicle's presence. Standard on Premier, available on LT.



REAR VISION CAMERA. When the transmission is in Reverse, the Rear Vision Camera with dynamic guiding lines allows the driver to view objects directly behind the vehicle via the screen in the centre stack. So it's easier to back up or park.



REAR PARK ASSIST. This feature is designed to alert the driver, when in Reverse, by sounding an audible alert and providing visual indication on the Rear Vision Camera display 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 tail lamps are detected in front of the vehicle, the available IntelliBeam high beam assist intuitively adjusts between low and high beams. Available on LT and Premier.



SURROUND VISION. This feature can help you parallel park and manoeuvre at low speeds into tight garage spaces with ease. That's because you get twice the view when you look at just one screen. Using four strategically placed cameras, Surround Vision creates a virtual bird's-eye view of the areas immediately surrounding your Bolt EV. All camera viewpoints simultaneously merge to transmit a clear side-by-side digital image to the display screen. Standard on Premier.



REAR CAMERA MIRROR. This technology projects a wide-angle view of the area behind your Bolt EV. The driver can easily toggle between the mirror surface and a video screen that provides a view without the obstruction of head restraints, rear-seat passengers or cargo. Standard on Premier.

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 COLOURS



G7Q - Nightfall Grey Metallic¹ (With Black Grille)



G9A – Green Mist Metallic^{1,2} (With Black Grille)



GAN — Silver Ice Metallic^{2,3} (With Black Grille)



GAZ - Summit White (With Black Grille)



GB8 - Mosaic Black Metallic¹ (With Dark Silver Grille)



GD1 – Kinetic Blue Metallic¹ (With Black Grille)



GKO – Shock¹ (With Black Grille)



GNO - Slate Grey Metallic¹ (With Black Grille)

INTERIOR FABRICS



Dark Galvanized Grey/Sky Cool Grey Deluxe Cloth⁴



Light Ash Grey/Ceramic White Perforated Leather Appointments⁵



Dark Galvanized Grey/Sky Cool Grey Perforated Leather Appointments⁵



Dark Galvanized Grey Perforated Leather Appointments⁵

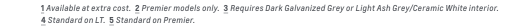




17" Painted-aluminum (Standard on LT)



17" Ultra Bright machined-aluminum with painted pockets (Standard on Premier)





GPJ – Cajun Red Tintcoat¹ (With Black Grille)





Available 240-volt charging station.

Enjoy one-stop shopping for both your Bolt EV and Level 2 charging equipment. The Chevrolet recommended home charging provider, Webasto, offers Bolt EV owners proven, reliable and compatible charging equipment.

For information on installation services, visit store.evsolutions.com or call 1-888-833-2148 to speak with a customer service associate.

DIMENSIONS



2601 mm (102.4 in.) 4166 mm (164.0 in.)

EXTERIOR,	mm (in.
-----------	------	-----

,						
Width	1765 (69.5)					
Front Track	1501 (59.1)					
Rear Track	1501 (59.1)					

INTERIOR, mm (in.) front/rear

Headroom	1008/963 (39.7/37.9)
Legroom	1057/927 (41.6/36.5)
Shoulder Room	1387/1341 (54.6/52.8)
Hip Room	1311/1290 (51.6/50.8)
Shoulder Room	1057/927 (41.6/36.5) 1387/1341 (54.6/52.8)

CAPACITIES

Cargo Area, L (cu. ft.) ¹		
- Rear Seats in Position	479 (16.9)	
- Rear Seats Folded	1603 (56.6)	
		_

CURB WEIGHT, kg (lb.)

Dol+ EV	1010 (2002)
Bolt EV	1616 (3563)

ESTIMATED CONSUMPTION RATINGS, Le/100 km (mpge)²

20 mm (11 pg o)				
City	1.8 (157)			
Highway	2.1 (135)			

SPECIFICATIONS

Teen Driver4 - customizable vehicle features

- content theft alarm, audible/visible, programmable

Traction control - electronic, full-function, all-speed

Theft-deterrent system

- electronic immobilizer

	17	PREMIER
SAFETY AND SECURITY		
Airbags: Frontal and knee for driver and front passenger; Head-curtain and seat-mounted side-impact for front and rear outboard seating positions	•	•
Door locks - rear doors, child-security	•	•
Forward Collision Alert ⁴ and Following Distance Indicator ⁴	○5	O ⁵
Front Pedestrian Braking with pedestrian detection⁴	\bigcirc ⁵	\bigcirc^5
Lane Keep Assist with Lane Departure Warning ⁴	○5	O ⁵
Lane Change Alert with Side Blind Zone Alert ⁴	O ₆	•
Low Speed Forward Automatic Braking ⁴	O ⁵	O ⁵
1-month trial of Chevrolet Connected Services and OnStar Safety & Security Plan coverage ⁷	•	•
Rear Cross Traffic Alert⁴	O ₆	•
Rear Park Assist ⁴	O ₆	•
Safety restraints – 3-point belts for all seating positions, front seat belt pre-tensioners and dual-mode retractors – LATCH (Lower Anchors and top Tethers for Children), rear seats	•	•
StabiliTrak® – Electronic Stability Control System	•	•

● STANDARD ○ AVAILABLE - NOT AVAILABLE

	5	PREM
MECHANICAL		
Battery – 120-volt charge cord – accessories, 12-volt with run-down protection – charge control, programmable GPS-enabled, location-based – 7.2-kW high-voltage charger – DC Fast Charging provision – propulsion, 60-kWh lithium-ion rechargeable Energy Storage System; includes liquid thermal management system with active control	•	•
Brakes – electro-hydraulic 4-wheel disc with partially regenerative braking system – 4-wheel Anti-lock Braking System (ABS) – Regen on Demand, driver-initiated regenerative braking, steering wheel-mounted	•	•
Drive - front-wheel	•	•
Drive mode control switch – Normal and Sport modes		•
Electric drive unit – with 200 horsepower (150 kW) motoring power, 266 lbft. of motoring torque	•	•
Electric Precision Shift – electronic transmission range selector with Low selection for throttle-off regenerative braking	•	•
Steering – power, electric, non-variable ratio	•	•
Suspension – front MacPherson strut/rear compound crank	•	•

딾

¹ Cargo and load capacity limited by weight and distribution. 2 2019 Bolt EV energy consumption and range are estimates based on GM testing in accordance with Government of Canada approved testing methods. Refer to vehicles.nrcan.gc.ca for details. Full charge required. Actual consumption, driving range and energy costs will vary based on several factors, including temperature, terrain, driving conditions, use of HVAC and/or accessories, battery age and how you drive and maintain your vehicle.
3 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 child safety seat instructions for more safety information.
4 Read the vehicle Owner's Manual for important feature limitations and information. 5 Included and only available with Driver Confidence II Package. 6 Included and only available with Driver Confidence Package. 7 Includes navigation services, Requires vehicle electrical system (including battery), wireless service and GPS satellite signal to be available and operating for features to function properly. Visit onstat.ca for more details. Availability subject to change.

SPECIFICATIONS (CONTINUED)

• STANDARD O AVAILABLE - NOT AVAILABLE

8

8

 \simeq

	LT Premier		ᄓ	PREMIER		ᄓ	PREMIER	
EXTERIOR		INTERIOR (CONTINUED)			SEATS			_
Door handles - body-colour	• -	Console – front floor with sliding armrest and covered storage	•	•	Reclining front bucket seats with adjustable head restraints			
- body-colour with chrome strip	-	Cruise control - electronic, steering wheel-mounted controls	•	•	 with Deluxe Cloth seating surfaces with perforated leather-appointed seating surfaces 	•	_	
Glass – solar-absorbing	• •	Defogger - electric rear-window	•	•	Manual 6-way driver-seat adjuster	_		_
Grille – Dark Silver (requires Mosaic Black Metallic exterior colour) – Black (requires Nightfall Grey Metallic, Green Mist Metallic,	• •	Floor mats – front and rear, carpeted	•	•	Manual 6-way front-passenger seat adjuster			
Silver Ice Metallic, Summit White, Kinetic Blue Metallic, Shock or		Instrumentation – digital cluster, Driver Information Centre with			Heated front bucket seats			
Cajun Red Tintcoat exterior colours)	• •	reconfigurable 8-in. diagonal colour LCD screen with Basic, Modern and Advanced mode displays (includes speedometer, compass,			Heated rear outboard seats	_		
Lighting – daytime running lamps, LED with exterior automatic	• •	outside temperature, selectable vehicle and infotainment features,			Seatback - rear, 60/40 split-folding			_
lamp control – headlamps, High Intensity Discharge (HID) projector low beam		approximate battery charge level, estimated driving range, programmable charge times, tire pressure monitoring system			INFOTAINMENT		_	_
and high beam - IntelliBeam automatic high beam on/off - tail lamps, LED Mirrors - power remote control, heated	 ○² ○² • 	with tire fill alert, song title and phone contact information) Lighting – interior ambient LED-based, front reading lights, dome and door light pipes, and incandescent cargo area lamp	•	•	Chevrolet Infotainment System ⁵ Includes 10.2-in. diagonal colour touch-screen display, AM/FM stereo, phone connectivity and audio streaming for select phones, voice-active technology and Android Auto™6 and Apple CarPlay®7 compatibility		● ooth ^{®4}	4
- power remote control, heated with integrated turn signal indicators	-	- ambient instrument panel lighting Locks - power, programmable with lock-out protection	-	•	Built-in 4G LTE Wi-Fi® hotspot,8 includes 1 month or 3 GB data plan			_
Roof rail mouldings	- •	- Keyless Open and Start includes door unlock/lock entry, rear hatch			trial (whichever comes first) from vehicle delivery date	•	•	
Spoiler – rear liftgate-mounted	• •	passive opening, keyless Push-Button Start and panic feature	•	•	Chevrolet Connected Access $^{\rm g}$ with 10 years of standard connectivity,			
Tires – P215/50R17 all-season† Michelin® Energy® Saver Selfseal® – tire inflator kit	• •	Mirror – rear-view, auto-dimming – Rear Camera Mirror;³ auto-dimming	•	•	which enables services such as Vehicle Diagnostics; Dealer Maintenance Notification and more	•	•	
Wheels - 17" x 7" painted-aluminum	• -	Power outlet – in front storage bin	•	•	6-speaker audio system	•		
- 17" x 7" Ultra Bright machined-aluminum with painted pockets	-	Rear Vision Camera ³	•	_	7-speaker Bose premium audio system including RichBass woofer	-	•	
Wipers – front, 2-speed with variable delay (intermittent) – rear with fixed delay (intermittent)	• •	Surround Vision³ – bird's-eye view includes Rear Vision Camera³	-	•	Bluetooth®4 – wireless technology and audio streaming for select phones	•	•	
INTERIOR		Retained accessory power	•	•	SiriusXM® Radio ¹¹ 3-month trial subscription	•	•	
Assist handles – rear outboard	• •	Steering column – tilt and telescopic adjustable	•	•	USB ports ¹²			_
Cargo area – cover – double-floor storage	• •	Steering wheel – 3-spoke leather-wrapped, heated with automatic activation – Bluetooth ⁹⁴ cruise and audio system controls	•	•	– two, located in front centre console – two charge-only ports ¹² for rear passengers	-	•	
Climate control – automatic, single-zone climate control with		Sunshades – LH and RH padded, vanity mirrors	•	•	Wireless charging station ¹³	-	•	
cabin preconditioning and humidity sensor	• •	Windows – power, driver express-up/-down, express-down all			AVAILABLE PACKAGES			
air filtration systemrear floor heating and cooling ducts	• •	other windows and rear-window lock-out features	•	•	Driver Confidence Package ³ – includes Lane Change Alert with Side Blind Zone Alert, Rear Cross Traffic Alert and Rear Park Assist	0	•	
		Vehicle starter system - remote	•	•	Driver Confidence II Package ³ – includes Forward Collision Alert and Following Distance Indicator, Low Speed Forward Automatic Braking, Front Pedestrian Braking, Lane Keep Assist with Lane Departure Warning and IntelliBeam automatic high beam on/off	O ¹⁴		

Not available on LT. 2 Included and only available with Driver Confidence II Package. 3 Read the vehicle Owner's Manual for important feature limitations and information. 4 Visit mychevrolet.ca to find out which phones are compatible with the vehicle. 5 Full functionality requires compatible Bluetooth and smartphone, and USB connectivity for some devices. Data plan rates may apply. 6 Vehicle user interface is a product of Google and its terms and privacy statements apply. Requires compatible iPhone and data plan rates apply. 8 Visit onstar.ca for vehicle availability, coverage maps, details and system limitations. Services and connectivity vary by model and conditions as well as geographical and technical restrictions. 4G LTE service available in select markets. Requires active connected vehicle services and a data plan to access the vehicle's built-in Wi-Fi hotspot. Accessory Power must be active to use the Wi-Fi hotspot. Data plans provided by AT&T or its local service provider. Credit card is required for purchase. 9 Standard connectivity available only to original purchaser for 10 years. Connected Access services are subject to change. Does not include emergency or security services. Compatible 4G LTE wireless coverage required. See onstar.ca for details and limitations. 10 Capabilities vary by model. Message and data rates may apply. Requires contact method on file and enrollment to receive alerts. Not all issues will deliver alerts or notifications. See onstar.ca for details and limitations. 11 Available in 10 Canadian provinces, 3 territories and the 48 contiguous United States. Subscription sold separately after trial period. If you decide to continue your service at the end of your trial subscription, the plan you choose will automatically renew and bill at then-current rates until you call 1-888-539-7474 to cancel. Other fees and taxes will apply. All fees and programming subject to change. See the Customer Agreement for complete terms at siriusxm.ca/terms. 12 Not compatible with all devices. 13 The s



Experience Chevrolet Complete Care, a comprehensive coverage, warranty and protection program that comes standard with every new 2019 Chevrolet Bolt EV leased or purchased in Canada. 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.

3-year/60,000 km1 Base Warranty Coverage?

5-year/100,000 km¹ Powertrain Component Warranty Coverage²

8-year/160,000 km1 Courtesy Transportation3

5-year/100,000 km¹ 24/7 Roadside Assistance³

6-year/160,000 km1 Sheet Metal rust-through perforation coverage?

8-year/160,000 km¹ Bolt EV propulsion battery and specified electric drive Component Warranty Coverage?

1-month trial of Chevrolet Connected Services and OnStar Safety & Security Plan coverage?

Chevrolet Connected Access⁵ with 10 years of standard connectivity, which enables services such as Vehicle Diagnostics, Dealer Maintenance Notification⁶ and more.

OTHER OWNERSHIP PRIVILEGES AND PROGRAMS⁷

- Chevrolet Protection Plan the only extended service plan backed by the resources and commitment of General Motors. The Chevrolet Protection Plan may be purchased at the time of sale or subsequently during the Base Warranty Coverage period⁸.
- Chevrolet Certified Service to help your Chevrolet vehicle live up
 to its performance promise, Chevrolet Certified Service found
 exclusively at your Chevrolet dealer is there. With all the
 engineering excellence in your vehicle, GM-trained technicians
 have the expertise to care for all of it.
- Chevrolet Owner Centre as an owner, take advantage of the Chevrolet Owner Centre. This online owner's destination gives you access to contests, current offers and the latest driving and maintenance tips. Find out more at mychevrolet.ca.

TO HELP YOU PURCHASE OR LEASE A NEW VEHICLE

 Purchase Financing and Leasing — on-the-spot financing; see dealer for full details? GM Card® — cardholders may redeem Earnings towards the total purchase price or lease down payment of an eligible new Chevrolet car, truck or crossover. Restrictions and limitations apply. For full program details, visit gmcard.ca.

INFORMATION RESOURCES You can find more information about these programs from your Chevrolet dealer, or at these information centres:

- The Chevrolet website at chevrolet.ca
- The GM Customer Care Centre at 1-800-GM-DRIVE (1-800-463-7483 or 1-800-263-3830 for TDD users).

A WORD ABOUT THIS BROCHURE Some of the equipment shown or described throughout this brochure may be available at extra cost. We have tried to make this brochure comprehensive and factual. We reserve the right, however, to make changes at any time, without notice, in prices, colours, materials, equipment, specifications, models and availability. Specifications, dimensions, measurements, ratings and other numbers in this brochure and other printed materials provided at the dealership or affixed to vehicles are approximates based upon design and engineering drawings and 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. General Motors of Canada Company 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 the latest available competitive information. Excludes other GM vehicles.

POWERTRAIN Chevrolet products are equipped with engines and/or propulsion systems produced by GM Powertrain or other suppliers to GM worldwide. The powertrain components 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.

SPARE TIRE INFORMATION There is no standard jack or spare tire in the Chevrolet Bolt EV. Your vehicle has a tire sealant and compressor kit that uses a liquid tire sealant to temporarily seal up to a 6 mm (.25 in.) 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 160 kilometres of driving. The tire sealant cannot seal and inflate sidewall damage, punctures larger than 6 mm (.25 in.), 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.

AN IMPORTANT NOTE ABOUT ALTERATIONS AND WARRANTIES

Installations or alterations to the original equipment vehicle (or chassis) as distributed by General Motors are not covered by the New Vehicle Limited Warranty. The special body company, assembler, equipment installer or upfitter is solely responsible for warranties on the body or equipment and any alterations (or any effect of the alterations) to any of the parts, components, systems or assemblies installed by GM. General Motors is not responsible for the safety or quality of design features, materials or workmanship of any alterations by such suppliers.

TRADEMARKS The marks appearing in this brochure including, but not limited to, General Motors, GM, Chevrolet, the Chevrolet emblem, Bolt EV and their respective logos, emblems, slogans and vehicle model names and body designs; and other marks such as Find New Roads, IntelliBeam, myChevrolet, OnStar, the OnStar emblem and StabiliTrak are trademarks of General Motors LLC and/or General Motors of Canada Company, its subsidiaries, affiliates or licensors. AeroVironment is a trademark of AeroVironment, Inc. Apple, Apple CarPlay and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. Bluetooth is a registered trademark of Bluetooth SIG, Inc. Bose is a registered trademark and RichBass is a trademark of the Bose Corporation. Facebook is a registered trademark of Facebook Inc. Michelin, Energy and Selfseal are registered trademarks of COMPAGNIE GÉNÉRALE DES ÉTABLISSEMENTS MICHELIN, ©2018 Sirius XM Canada Inc. "Sirius XM." the Sirius XM logo, channel names and logos are registered trademarks of Sirius XM Radio Inc. and are used under license. All rights reserved. Twitter is a trademark of Twitter, Inc. YouTube is a registered trademark and Android, Android Auto and Google Play are trademarks of Google LLC. Wi-Fi is a registered trademark of Wi-Fi Alliance. Webasto is a registered trademark of Webasto AG.

COPYRIGHT © Copyright 2018 General Motors of Canada Company. All rights reserved. All text, images, graphics, and other materials in this brochure are subject to the copyright and other intellectual property rights of General Motors LLC and/or General Motors of Canada Company. These materials may not be reproduced, distributed or modified without the express written permission of General Motors LLC and/or General Motors of Canada Company. December 2018

1 Whichever comes first. 2 Conditions apply. See Warranty Booklet for details. 3 Conditions apply. See Owner's Manual for details. 4 Includes navigation services, Remote Access Plan, plus a 3 GB or 1-month (whichever comes first) data plan trial from the vehicle delivery date. Chevrolet Bolt EV vehicles also receive 5 years of Remote Key Fob Add-On. Data plan provided by AT&T or its local service provider. Requires vehicle electrical system (including battery), wireless service and GPS satellite signal to be available and operating for features to function properly. Visit onstar.ca for more details. Availability subject to change. 5 Standard connectivity available only to original purchaser for 10 years. Connected Access services are subject to change. Does not include emergency or security services. Compatible 4G LTE wireless coverage required. See onstar.ca for details and limitations. 6 Capabilities vary by model. Message and data rates may apply. Requires contact method on file and enrollment to receive alerts. Not all issues will deliver alerts or notifications. See onstar.ca for details and limitations. 7 Conditions apply. 8 Please work with your dealer to select the plan that is suitable for your driving needs. Dealers are free to set their own prices. 9 Subject to eligibility.



FIND NEW ROADS"

CHEVROLET.CA









