# **BOLT EV 2018**





# CHEVROLET BOLT EV: THE MOST AWARDED ELECTRIC VEHICLE OF THE YEAR!

The award-winning Bolt EV is an allelectric crossover that offers 238 miles of pure electric range on a full charge? Built with the utility of a crossover from the inside out, this vehicle has plenty of head and leg room, and with folding rear seats, it has 56.6 cubic feet of maximum cargo space?

Because it's a vehicle that is built around your driving needs, charging the battery is as easy as plugging in your cell phone. The perfect combination of range, utility and style, Bolt EV isn't just a great electric vehicle. It's a great vehicle, period.

Immerse yourself more fully in Bolt EV by using the icons placed throughout this catalog to enjoy an interactive experience.

VISIT MEETBOLTEV.COM TO BEGIN THE BOLT EV INTERACTIVE EXPERIENCE.

FIND NEW ROADS"



**GO THE DISTANCE.** Bolt EV offers an EPA-estimated 238 miles of range on a full charge<sup>1</sup> — which is more than five times the amount needed for the average daily commute of 40 miles. You could go days without having to charge your battery.

LOCATION-BASED CHARGING. Bolt EV makes charging efficient with home and away settings. You can delay charging to take advantage of off-peak electricity rates when you're at home and begin charging immediately when you're away.

choose your charge. When it comes to charging, Bolt EV is centered around your driving needs. Choose from available DC Fast Charging, the available AeroVironment® 240-volt charging unit (professional installation required), or a conventional 120-volt outlet. With the award-winning Bolt EV, you've got options.







1 Charging rate varies based on output of the charge unit, vehicle settings and outside temperature. 2 Requires active OnStar service, compatible device, factory-installed remote start and power locks. Data rates apply. Visit onstar.com for details and system limitations.

- 1. EXPLORE YOUR OPTIONS. Charging your Bolt EV is as easy as plugging in your cell phone with the available AeroVironment® 240-volt charging unit (professional installation required). This powerful charging unit will charge your Bolt EV up to five times faster than a 120-volt outlet!
- 2. KNOW WHERE YOU STAND. Bolt EV makes it easy to monitor range. The Energy History screen provides a bar graph format that displays energy efficiency in 5-mile intervals for the previous 50 miles.
- 3. CHARGE FASTER. For equipped vehicles, DC Fast Charging is available at conveniently located public charging stations and provides up to 90 miles of range in about 30 minutes of charge!
  Use the myChevrolet Mobile App<sup>2</sup> to find the closest DC Fast Charging station.





MAXIMIZE YOUR DRIVE. With smooth handling and plenty of passing power, Bolt EV is an electric vehicle that's fun to drive. It's also engineered to maximize energy and efficiency with features like Regen on Demand™ and One Pedal Driving.

EFFICIENT, EVERYWHERE. One Pedal Driving helps you get anywhere you want to go more 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. This means you rarely have to touch the brake pedal. So instead of wasting energy when slowing down, One Pedal Driving helps you capture energy and sends it back to the battery. Of course, you should always use your brake pedal if you need to stop quickly.

**EXPLORE YOUR RANGE.** Regen on Demand allows you to convert energy into electricity and transfers it back to the battery. A simple pull and hold of the Regen on Demand paddle on your steering wheel will decelerate your vehicle?

#### POWER IS NOTHING WITHOUT CONTROL.

The Electronic Precision Shift offers smooth and responsive shifting — and the latest in technology. Bolt EV is the first Chevrolet vehicle to have a shifter that sends electronic signals to the drive unit to select Reverse, Neutral, Park, Drive and Low. The sleek joystick shifter offers a seamless and effortless experience. And because it eliminates the need for bulky hardware, the center console area is freed up to provide additional room and a greater sense of personal space.











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 56.6 cubic feet of 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 compartment. The rear cargo area features a deep well with an available false cargo floor for additional storage.

#### 2. DESIGNED TO PERFORM.

Michelin® Energy™ Saver All-Season 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-inch wheels provide enhanced stiffness to help manage noise and vibration.

3. AN EVOLUTION OF CLASSIC STYLE.
A sculpted exterior takes a fresh approach to proportions and also to details such as the lamps and grille.





## ADVANCED INTELLIGENCE.

Smart technology helps Bolt EV make every ride a connected one. Important information such as your battery levels, range estimation, charge settings and climate controls is readily available on the standard 10.2-inch diagonal Chevrolet MyLink¹ center display screen and 8-inch diagonal driver cluster.

# Apple CarPlay™ COMPATIBILITY.2

Take some of your favorite compatible iPhone® features and put them on your vehicle's touch-screen display in a smart, simple manner. Access your Phone, Music, Maps and Messages, as well as some of your other favorite apps (e.g., iHeartRadio³ and Pandora® Internet Radio³).

## ANDROID AUTO COMPATIBILITY.4

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 puts them on the Chevrolet MyLink¹ display. You can access your phone, text messages, music, navigation and more.

Wi-Fi IN YOUR BOLT EV. Chevrolet offers a built-in Wi-Fi® hotspot<sup>5</sup> that provides a better in-vehicle experience than your smartphone. Our stronger signal means you have a fast and reliable connection for up to seven devices.







1 Requires active OnStar service, compatible device, factory-installed remote start and power locks. Data rates apply. Visit onstar.com for details and system limitations.

# 1. myChevrolet Mobile App.<sup>1</sup>

Turn your compatible mobile device into a command center for your Bolt EV. Create a completely connected experience between your vehicle and your smartphone. Lock the doors, check charge levels and tire pressure, and even remotely start your vehicle to warm it up while it's charging — all with the tap of a finger.

- 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 in the configurable Driver
  Information Center provides best-case
  and worst-case scenarios based on
  recent driving conditions. It analyzes
  how you trend on efficiency based on
  real-life driving information.





# ADVANCED SAFETY TECHNOLOGY HELPS YOU COVER ALL THE ANGLES.



FRONT PEDESTRIAN BRAKING. At speeds up to 50 mph, this available system uses a forward-looking camera to survey the road ahead, flashing a warning signal and a series of eight beeps when the vehicle is approaching a pedestrian ahead too fast. If necessary, the system will even automatically apply last-second braking when traveling at low speeds.



LOW SPEED FORWARD AUTOMATIC BRAKING. Available on Bolt EV, camera-based Low Speed Forward Automatic Braking helps mitigate collisions with detected vehicles. The system may even help avoid a collision at very low speeds. The system works at speeds below 50 mph.



FORWARD COLLISION ALERT. This available feature continually monitors how close your vehicle is to the vehicle in front of you. If the system determines that a front-end collision with a detected vehicle is imminent, it alerts the driver to a potential crash. It also warns the driver if their Bolt EV is following a detected vehicle much too closely.



#### LANE KEEP ASSIST WITH LANE DEPARTURE WARNING.

At speeds above 37 mph, the available camera-based system monitors road lines and will gently turn the steering wheel if the vehicle begins changing lanes without the use of a turn signal. Available on Bolt EV.



#### LANE CHANGE ALERT WITH SIDE BLIND ZONE ALERT.

This available feature has radar sensors in the rear corners of the vehicle to help detect fast-approaching vehicles in the adjacent lanes as well as vehicles in the side mirror blind zones. Amber icons in the exterior mirrors indicate a vehicle's presence.



**REAR VISION CAMERA.** Standard on Bolt EV, the rear vision camera displays a view of the area immediately behind the vehicle on the 10.2-inch diagonal color touch-screen — making it easier to see what's behind you while backing up.



**REAR PARK ASSIST.** This available feature helps you back up 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.



INTELLIBEAM HEADLAMPS. When oncoming headlamps are sensed or when taillamps are detected in front of you, the available IntelliBeam® high beam assist intuitively adjusts between low and high beams.



SURROUND VISION. This available feature makes parallel parking and maneuvering at low speeds into tight garage spaces so much easier. Using four strategically placed cameras, Surround Vision gives you a bird's-eye view of the area immediately surrounding your Bolt EV on the 10.2-inch diagonal color touch-screen display, allowing you to see the areas behind and around you. You'll get the full view with just one look.



REAR CAMERA MIRROR. The available Rear Camera Mirror technology projects a wide-angle view of the area behind your Bolt EV with the easy flip of a switch on your rearview mirror. The mirror surface doubles as a video screen and provides the driver with a full, high-resolution view without the obstruction of head restraints, rear-seat passengers or cargo, so you can see more of the approaching traffic behind you.

# **COLORS**



SUMMIT WHITE (With Black Grille)



SILVER ICE METALLIC<sup>1,2</sup> (With Black Grille)



NIGHTFALL GRAY METALLIC (With Black Grille)



CAJUN RED TINTCOAT<sup>3</sup> (With Black Grille)



ORANGE BURST METALLIC<sup>3</sup>
(With Dark Silver Grille)



ARCTIC BLUE METALLIC<sup>4</sup> (With Black Grille)



KINETIC BLUE METALLIC<sup>3</sup> (With Black Grille)



MOSAIC BLACK METALLIC (With Dark Silver Grille)

# **FABRICS**



Dark Galvanized Gray/Sky Cool Gray Deluxe Cloth<sup>5</sup>



Light Ash Gray/Ceramic White Perforated Leather Appointments<sup>6</sup>



Dark Galvanized Gray/Sky Cool Gray Perforated Leather Appointments<sup>6</sup>



Dark Galvanized Gray Perforated Leather Appointments<sup>6</sup>

# **WHEELS**



17" Painted-Aluminum (Standard on LT)



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



# **CUSTOMIZE YOUR BOLT EV.**

Visit MeetBoltEV.com and take a picture of the icon below to create your own Bolt EV. Select an exterior color and create a video of your vehicle you can save and share.



# **SPECIFICATIONS**

# • STANDARD O AVAILABLE - NOT AVAILABLE

	<u></u>	PREMIER
EXTERIOR		
Antenna: Roof-mounted shark fin	•	•
Door handles: Body-color Body-color with chrome strip	•	-
Daytime running lamps with LED signature	•	•
Headlamps: High-intensity discharge, low and high beam projector, automatic on and off	•	•
IntelliBeam automatic high beam assist	_	O <sup>1</sup>
LED center high-mounted stop lamp and taillamps	•	•
Luggage rack: Side rails, roof-mounted	-	•
Mirrors: Heated, power-adjustable, Black, manual-folding Heated, power-adjustable, Black, manual-folding with integrated	•	-
turn signal indicators	_	•
Wipers: Front intermittent, variable, with washers; rear intermittent with washer	•	•
PROPULSION/CHASSIS		
Electric drive unit: 200 hp (150 kW) of motoring power, 266 lbft. (360 N·m) of motoring torque	•	•
Battery: Propulsion, 60 kWh lithium-ion Rechargeable Energy Storage System	•	•
Battery: 12-volt with rundown protection	•	•
Brakes: 4-wheel antilock, 4-wheel disc	•	•
Regen on Demand: Driver-initiated regenerative braking, steering wheel-mounted paddle	•	•
Electronic parking brake		
Charge cord: 120-volt, portable		•
Onboard charger: 7.2 kW high-voltage	•	•
DC Fast Charging capability	0	0
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	•	•
Electronic Precision Shift: Electronic transmission range selector, leather-trimmed	•	•
Suspension: Performance Ride and Handling; independent front, semi-independent rear with compound crank	•	•

	11	PREMIER
SAFETY & SECURITY		
$Air \ bags: ^2 \ Driver \ and \ front \ passenger \ front \ and \ knee; head-curtain \ and \ seat-mounted \ side-impact for \ front \ and \ rear \ outboard \ seating \ positions$	•	•
LATCH (Lower Anchors and Tethers for Children) system for child safety seats	•	•
Rear Camera Mirror with full camera display	_	•
Rear vision camera	•	-
Surround Vision: Bird's-eye view, includes rear vision camera	_	•
Safety belts: 3-point, driver and front passenger, with pretensioners and load limiters	•	•
Teen Driver technology	•	•
Tire Pressure Monitoring System	•	•
StabiliTrak® Electronic Stability Control System with Traction Control	•	•
Lane Change Alert with Side Blind Zone Alert	O <sup>3</sup>	•
Rear Cross Traffic Alert	O <sup>3</sup>	•
Rear Park Assist	O <sup>3</sup>	•
Forward Collision Alert and Following Distance Indicator	_	O <sup>1</sup>
Lane Keep Assist with Lane Departure Warning	_	O <sup>1</sup>
Low Speed Forward Automatic Braking and Front Pedestrian Braking	-	O <sup>1</sup>

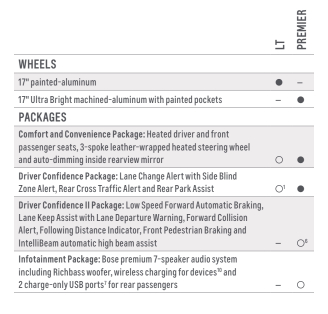
	1	DREMIER
INTERIOR		
Air conditioning: Single-zone automatic climate control	•	•
Cabin air filter	•	•
Cargo area: Cargo cover False cargo floor storage area	•	•
Centerreararmrest	_	•
Console with sliding armrest and covered storage	•	•
Cup holders: 2 front 2 rear in armrest	•	•
Door locks: Power-programmable with lockout protection and rear door child security	•	•
Driver Information Center: 8-inch diagonal enhanced multi-color configurable graphic display with 3 themes and energy-use monitors	•	•
Floor mats: Carpeted front and rear	•	
Heat ducts: Rear	•	•
Keyless Open and Start: Passive unlock and lock on all doors and liftgate; push-button start	•	•
Lighting: Interior ambient lighting, front reading lamps, dome lamp and cargo area lamp Ambient instrument panel lighting	•	•
Mirror: Rearview, manual day/night Rearview, auto-dimming Rearview, auto-dimming Rear Camera Mirror with full camera display	• O <sup>4</sup>	-
Power outlet: Auxiliary 12-volt, located in front storage bin	•	
Remote Keyless Entry with remote start, door and liftgate lock/unlock functions, and panic button	•	•
Steering wheel: 3-spoke tilt and telescoping with steering wheel-mounted controls for audio, phone and cruise control Automatic heated, leather-wrapped	• O <sup>4</sup>	•
Windows: Power with driver express-up/-down; front and rear passenger express-down	•	•
Wireless charging for devices <sup>5</sup>	_	C

1 Requires available Driver Confidence II Package. 2 A NOTE ON CHILD SAFETY: Always use safety belts and the correct child restraint for your child's age and size, even with air bags. 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 air bag. See the Owner's Manual and the child safety seat instructions for more safety information. 3 Requires available Driver Confidence Package. 4 Requires available Comfort and Convenience Package. 5 The system wirelessly charges one PMA- or Qi-compatible mobile device. Some devices require an adaptor or back cover. To check for phone or other device compatibility, visit my.chevrolet.com/learn for details. 6 Requires available Infotainment Package.

# SPECIFICATIONS (CONTINUED)

• STANDARD O AVAILABLE - NOT AVAILABLE

	1	PREMIER
SEATING		
Front bucket seats with 6-way manual seat adjusters and adjustable head restraints	•	•
Rear 60/40 split-folding seat with articulating head restraints for outboard seats	•	•
Seating: Deluxe Cloth Perforated leather-appointed	-	-
Heated seats: Driver and front passenger Rear outboard	O <sup>1</sup>	•
ENTERTAINMENT		
Chevrolet MyLink² Radio: 10.2-inch diagonal LCD color touch-screen, AM/FM stereo with seek-scan and digital clock, Bluetooth® audio streaming,³ voice-activated technology for radio and phone, and Apple CarPlay™4 and Android Auto™5 compatibility	•	•
6-speaker audio system	•	•
Bose® premium 7-speaker audio system including Richbass™ woofer	-	0
2 USB ports <sup>7</sup> and auxiliary input jack, located in front center console 2 USB ports <sup>7</sup> , charge only, located on rear of center console	•	0
SiriusXM Satellite Radio <sup>8</sup> All Access Package with 3-month trial subscription	•	•
Built-in Wi-Fi® hotspot® for up to seven devices	•	•





#### **ONSTAR®**

As you travel to spend time with the ones you care about most, OnStar<sup>11</sup> is with you to empower every moment. With a paid OnStar service plan, you have a 24/7 lifeline to Advisors, ready to help if you've been in a crash, your car's been stolen, you're lost or you need Roadside Assistance.<sup>12</sup>

Visit onstar.com or push the blue OnStar button in your Bolt EV to learn more.

<sup>1</sup> Requires available Comfort and Convenience Package. 2 MyLink functionality varies by model. Full functionality requires compatible Bluetooth and smartphone, and USB connectivity for some devices. 3 Visit my.chevrolet.com/learn for vehicle and smartphone compatibility. 4 Vehicle user interface is a product of Apple and its terms and privacy statements apply. Requires compatible iPhone and data plan rates apply. 5 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 and data plan rates apply. 6 Requires available Infotainment Package. 7 Not compatible with all devices. 8 If you decide to continue service after your trial, the subscription plan you choose will automatically renew thereafter and you will be charged according to your chosen payment method at then-current rates. Fees and taxes apply. To cancel you must call SiriusXM at 1-866-635-2349. See SiriusXM Customer Agreement for complete terms at siriusxm.com. All fees and programming subject to change. 9 Requires a compatible mobile device, active OnStar service and data plan and 46 LTE service available in select markets. Visit onstar.com for coverage map, details and system limitations. Data plans provided by AT&T. 10 The system wirelessly charges one PMA- or Qi-compatible mobile device. Some devices require an adaptor or back cover. To check for phone or other device compatiblity, visit my.chevrolet.com/learn for details. 11 Visit onstar.com for coverage map, details and system limitations. Services vary by model. Service plan required. OnStar acts as a link to existing emergency service providers. Not all vehicles may transmit all crash data. 12 Roadside service provided by Allstate Roadside Services.



# COMPLETE CARE

Experience Chevrolet Complete Care, a comprehensive coverage, warranty and protection program that comes standard with every new 2018 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 two maintenance visits (tire rotations and multipoint vehicle inspections)!

8-year/100,000-mile Battery and Specific Electric Drive Component Limited Warranty and Courtesy Transportation?

5 years/60,000 miles of Roadside Assistance?

5-year/60,000-mile Powertrain Limited Warranty?

3-year/36,000-mile Bumper-to-Bumper Warranty?

# **DIMENSIONS**

Length	164"
Wheelbase	102.4"
Height	62.8"

Width	69.5"
Front Track	59.1"
Rear Track	59.1"

Head Room (front/rear)	39.7"/37.9"
Leg Room (front/rear)	41.6"/36.5"
Shoulder Room (front/rear)	54.6"/52.8"

# **CHARGING**



Enjoy one-stop shopping for both your Bolt EV and Level 2 charging equipment. The Chevrolet recommended home charging provider, AeroVironment,® offers Bolt EV owners proven, reliable and compatible charging equipment with convenient financing options at participating Chevrolet dealers. For information on installation services, visit aerovironment.com or call 1-888-833-2148 to speak with a customer service associate.

Available 240-volt charging station.

# **MAXIMUM CAPACITIES**

6 years/100,000 miles of Rust-Through Protection?

#### **EPA-ESTIMATED FUEL ECONOMY**

EV Range	238 miles <sup>3</sup>
Combined	119 MPGe
BATTERY	60 kWh
PASSENGER VOLUME	94.4 cubic feet/seats 5
MAX CARGO VOLUME <sup>4</sup>	56.6 cubic feet

## OWNERSHIP EXTRAS





CHEVROLET.COM/WARRANTY



CHEVROLET.COM/ACCESSORIES



ONSTAR.COM

(SiriusXM))

SIRIUSXM.COM

# **NEW VEHICLE LIMITED WARRANTY**

5-YEAR/60,000-MILE TRANSFERABLE POWERTRAIN LIMITED WARRANTY Every 2018 Chevrolet 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.

NEW VEHICLE LIMITED WARRANTY GM vehicles registered in the USA are covered for 3 years/36,000 miles (whichever comes first). The complete vehicle is covered, including tires, towing to your nearest Chevrolet dealership and cosmetic corrosion resulting from defects. Repairs will be made to correct any vehicle defect, and most warranty repairs will be made at no charge. In addition, rust-through corrosion will be covered for 6 years/100,000 miles (whichever comes first). See dealer for details.

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.

1 Maintenance visits must occur within two years or 24,000 miles of vehicle delivery, whichever comes first. See dealer for details. 3 EPA-estimated 238-mile EV range. Your actual range may vary based on several factors including temperature, terrain, and driving technique. 4 Cargo and load capacity limited by weight and distribution.

# 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.

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.

**ONSTAR** On Star services require vehicle electrical system (including battery), wireless service and GPS satellite signals to be available and operating for features to function properly. On Star acts as a link to existing emergency service providers. Subscription Service Agreement required. Call 1.888.40NSTAR (1-888-466-7827) or visit onstar.com for On Star Terms and Conditions, Privacy Policy, details and system limitations.

A NOTE ON CHILD SAFETY Always use safety belts and the correct child restraint for your child's age and size, even with air bags. 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 air bag. See the 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.

SPARE TIRE INFORMATION There is no standard jack or spare tire in the 2018 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<sup>st</sup> 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. ©2017 OnStar. 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 of the Bose Corp. Michelin is a registered trademark of Michelin North America, Inc.

© 2017 General Motors. All rights reserved. December 2017



FIND NEW ROADS"

CHEVROLET.COM