

# Seven billion people. One road.

Movement is the universal language of personal freedom. Our founder Louis Chevrolet spoke it fluently. As a Swiss immigrant, he came to North America with a dream of racing cars. He wished for everyone – not just the rich or entitled – to experience the exhilaration he felt behind the wheel.

In 1911, he began building his first car. One hundred years later, a new Chevrolet is sold every 6.6 seconds. That amounts to 4.76 million vehicles in more than 140 countries – more than Louis Chevrolet could ever have imagined.

The depth of our heritage and passion is evident in everything we do here at Chevrolet. It's ingrained in the bold design, spirited performance, proven durability and exceptional value our drivers enjoy. It empowers us to be leaders in innovation. And it inspires us to continuously raise the bar – today, tomorrow and into what promises to be a bright future.

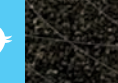
Currently, we are pioneering new propulsion technologies to meet the demanding energy and environmental needs of a global automotive brand. We're also employing alternative energy sources and investing in fuel-saving technologies to help reduce our carbon footprint with the goal of reducing 8 million metric tons of carbon dioxide emissions over the next few years.

Our global reach is expanding, yet our mission remains the same. We want every customer to feel like family – no matter where you are in the world. And no matter where you're going, we want you to enjoy the ride in a Chevrolet.

From the vision of one man to the movement of millions, it's been a remarkable journey. And at Chevrolet, we're just getting started.



[facebook.com/  
chevroletcanada](http://facebook.com/chevroletcanada)



[twitter.com/  
chevroletcanada](http://twitter.com/chevroletcanada)



[youtube.com/  
chevroletcanada](http://youtube.com/chevroletcanada)



CHEVROLET.CA

**CENTURY**  
**AUTO.CA**  
190-13-B-004E

Go to [getscanlife.com](http://getscanlife.com) on your smartphone, download the free application then scan the code above for exclusive content.

2013  
**VOLT**



# WELCOME TO CAR 2.0



The 2012 Chevrolet Volt was recognized by J.D. Power and Associates as the "Highest Ranked Vehicle Appeal among Compact Cars, Two Years in a Row."<sup>1</sup> The Automotive Performance, Execution and Layout (APEAL) Study looked at the exterior styling, seating and storage space, comfort, convenience and other factors.

<sup>1</sup>The Chevrolet Volt received the highest numerical score among compact cars in the proprietary J.D. Power and Associates 2011 and 2012 Automotive Performance, Execution and Layout (APEAL) Study. Study based on responses from 74,759 new-vehicle owners, measuring 233 models and measuring opinions after 90 days of ownership. Proprietary study results are based on experiences and perceptions of owners surveyed February–May 2012. Your experiences may vary. Visit [jdpower.com](http://jdpower.com).

**CENTURY**  
**AUTO.CA**

Compared to everything that's gone before, Volt is completely different. And yet at the same time, it's surprisingly familiar. Under the skin, Volt's technology is utterly revolutionary. Yet the Volt driving experience – the performance, the handling, even the control layout – is designed to make you feel completely at home. It's the first, and so far only, electric car that's truly practical in real-world driving. It's a radical reinvention of the car as we know it. And it's a car you're going to love to own, talk about, and – best of all – drive.



## ELECTRIC WHEN YOU WANT IT, GAS WHEN YOU NEED IT

With two sources of energy for propulsion, Volt is unique in the world of electric vehicles. This high-tech wonder lets you drive gas-free and tailpipe-emissions-free for up to 60 kilometres.<sup>2</sup> Then, enjoy the spontaneity of extending your range, thanks to the gas-powered electric generator that turns on – seamlessly – so you'll never experience the "range anxiety" that the drivers of other electric cars have to live with.

<sup>2</sup> Assumes full battery charge. Actual driving range varies, pending on terrain, temperature and personal driving techniques. Vehicle features and performance capabilities subject to change.

Volt shown in Viridian Joule (extra-cost colour) with available features.

# THE LUXURY OF TECHNOLOGY

On the inside, Volt is a roomy, premium sedan that's a true pleasure to live with. The seats, finished with your choice of cloth or leather-appointed seating surfaces, are comfortable and supportive. An automatic climate control system provides just the right temperature. An excellent Chevrolet MyLink™1 colour touch radio delivers the tunes. And the essential controls are designed and positioned for easy, intuitive use. If you don't tell them, your passengers may never suspect that your Volt is one of the most technologically advanced cars on the road. But it is.



## INSIDE YOUR COMFORT ZONE

Volt surrounds you with the luxury of high-tech comforts. It is thoughtfully engineered to constantly connect with you, putting efficiency data, driving mode selections and even music choices at your fingertips. In Chevrolet Volt, everything comes together in an engaging way – with dynamic performance and intuitive control.

1MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth® and smartphone, and USB connectivity for some devices.

**CENTURY**  
**AUTO.CA**

Volt interior shown with available Pebble Beige leather-appointed seats with sueded inserts.

# PROWESSION WITH PURPOSE



## AERODYNAMICS TO MAXIMIZE EFFICIENCY

Chevy Volt designers used extensive wind tunnel testing to shape everything from the unique front grille to the exterior mirrors and rear spoiler. This attention to detail gives Volt an extremely low drag coefficient and allows it to slice through the air with maximum efficiency.



## A MODERN LOOK THAT TURNS HEADS

Volt is changing minds about dependency on gas – and turning heads with its good looks. The smooth exterior design is as sleek and contemporary as it is aerodynamically slick. Who knew that the future of transportation could be this stylish?



Volt shown in Silver Ice Metallic  
with available features.

**CENTURY**  
AUTO.CA

Volt shown in Crystal Red Tintcoat  
(extra-cost colour) with available features.

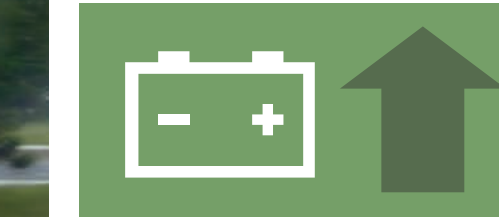
# COMMAND PERFORMANCE



## THE EXHILARATION OF ELECTRIC PROPULSION

Volt boasts a test track top speed of 160 km/h – and the acceleration is quick, smooth and powerful. With no traditional transmission to soak up the power, 273 lb.-ft. of low-end torque shoots directly to the tires. In other words prepare to launch. No wonder owners love how fun Volt is to drive.

## CHOOSE YOUR ROAD – THEN CHOOSE YOUR DRIVING MODE



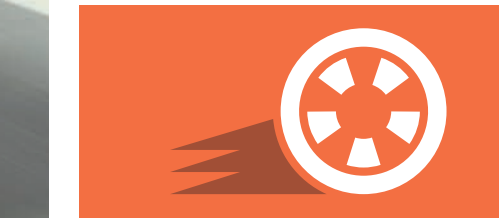
### NORMAL MODE

Drive your Volt like a conventional car, only much more efficiently. Volt always starts in Normal mode, which is the most efficient for the majority of driving scenarios. And as always, it's electric when you want it, gas when you need it.



### HOLD MODE

Hold mode puts the battery's charge on hold – saving it for later. This mode is ideal for those with routes that begin with highway driving, allowing drivers to save their EV (electric) range for stop-and-go city traffic.



### SPORT MODE

Sport mode delivers heightened responsiveness and feedback. Select Sport mode if you desire more aggressive acceleration, although the car's efficiency will be reduced compared to Normal mode.



### MOUNTAIN MODE

If you are about to drive Volt in high altitudes or mountainous terrain, switch to Mountain mode. Mountain mode helps Volt maintain a power reserve for climbing long, steep grades.



# ENJOY EFFICIENCY



## EFFICIENCY GAUGE FOR INSTANT FEEDBACK

Driving a Volt means fewer tailpipe emissions and less dependence on gas. The Efficiency Gauge gives you an at-a-glance readout of just how efficiently you are driving. Keeping the ball green and in the centre of the gauge (see below) means you're maximizing economy.



## ENERGY-SAVING TIRES

Low rolling resistance (LRR) tires are key in the world of driving efficiency. Goodyear® Assurance® Fuel Max® tires are classified as LRR, and help Volt get up to 1.6 more all-electric kilometres when compared to ordinary tires.



## EVEN THE SPEAKERS ARE EFFICIENT

Your ears will be amazed. The available Bose® Energy Efficient Series Speaker audio system is 30% smaller, 40% lighter and uses 50% less energy than comparable Bose® systems. And it still delivers the level of performance you expect from Bose®.

# THE BEAUTY OF THE BATTERY



## A NO-WORRIES WARRANTY

Designed and tested for the long haul, the Volt battery is backed by an 8-year/160,000 km Battery and Voltec™ Component Limited Warranty.<sup>1</sup>



## WHAT KIND OF BATTERY DOES VOLT HAVE?

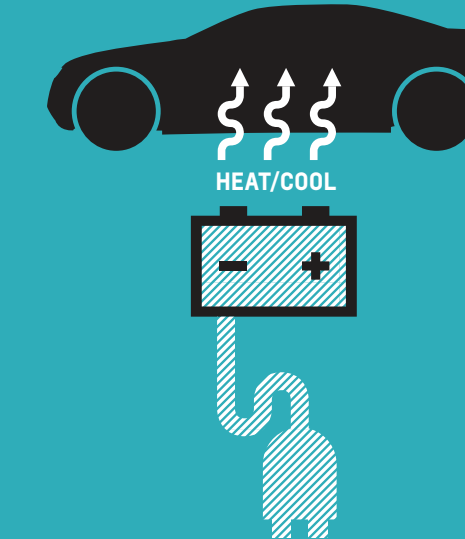
A 16.5-kWh lithium-ion battery pack shaped like a T allows great space efficiency within the Volt design. The battery pack is engineered to be lightweight yet durable, powerful and efficient.



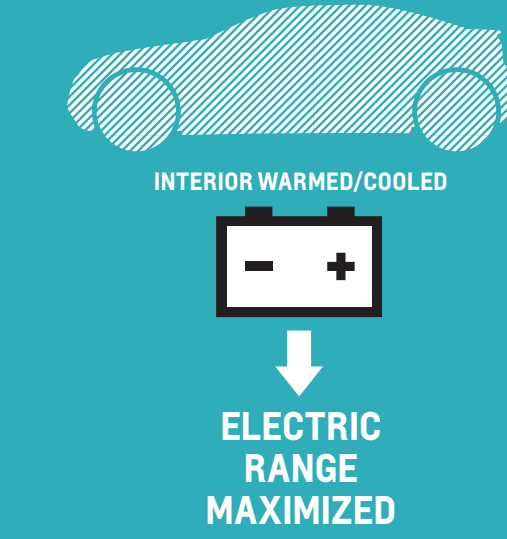
## USE YOUR ENERGY WISELY

While you're plugged in, Volt can tap into grid power to heat up or cool down the cabin in preparation for your drive. In cold weather, this also helps warm the battery to an ideal temperature. And because you're using grid power, you can increase your comfort while maximizing your electric driving range. You don't even have to go out in the elements to do it – simply start Volt remotely from your key fob, or use the OnStar RemoteLink™<sup>2</sup> mobile app from your smartphone.

## BEFORE DRIVING



## WHILE DRIVING



Volt shown in Silver Ice Metallic with available features.

**ENTUR**  
AUTO.CA

Whichever comes first. See dealer for warranty details.  
<sup>2</sup> Available on select iPhone®, Android™ and BlackBerry® (interim availability) devices. Services vary by phone, vehicle and conditions. Requires active OnStar® subscription.



#### CHARGING YOUR VOLT

You just plug it in. A 120V portable charging unit comes standard. Plug it into a conventional electrical outlet<sup>1</sup> and fully charge the battery in 10–16 hours, depending on charging level and outside temperature. The available professionally installed 240V charging station speeds up charging time to about four hours.



#### HOW VOLT CAPTURES ENERGY

Volt never lets perfectly good energy go to waste. Under normal driving conditions, when you use the brakes or even just coast off-throttle, a process called regenerative braking helps some of the recaptured energy be converted into electricity and stored in the battery.



#### OPTIMIZE CHARGING WITH YOUR SMARTPHONE

Use the OnStar RemoteLink<sup>™2</sup> mobile app to view the battery's charge level. Plus, you can program a charging schedule to take advantage of times when electricity rates are lowest. Lower rates are usually available at night and at other off-peak times. Consult your electricity provider to find the off-peak times for your area.

# CHAMPION THE CHARGE

<sup>1</sup>Using the portable 120V charge cord will take approximately 16 hours at the 8-amp default setting and can be reduced to 10 hours at the 12-amp setting.

<sup>2</sup>Available on select iPhone®, Android™ and BlackBerry® (interim availability) devices. Services vary by phone, vehicle and conditions. Requires active OnStar® subscription.

# ADVANCED AMENITIES

With Volt, a revolutionary propulsion system is only the beginning of the technology story. Volt also uses high-tech systems to keep you informed, add to your convenience and ensure you're always well entertained. And anytime you need assistance, it's available at the touch of a button, thanks to OnStar®.<sup>1</sup>



## INTEGRATE YOUR PHONE YOUR MUSIC AND MORE

Volt's standard Chevrolet MyLink™ radio is designed to be as easy to use as possible. Chevrolet MyLink™ helps you enjoy hands-free instant access to the music library and contacts on your smartphone. Touch controls and voice commands let you access Stitcher SmartRadio™ and keep your music library organized with Gracenote®. With most Bluetooth®-enabled phones you can make and receive calls effortlessly, select radio stations and choose music from your mobile device, all with the sound of your voice. And with OnStar's Turn-by-Turn Navigation you can get directions to virtually any destination downloaded to your Volt from OnStar.<sup>2</sup>

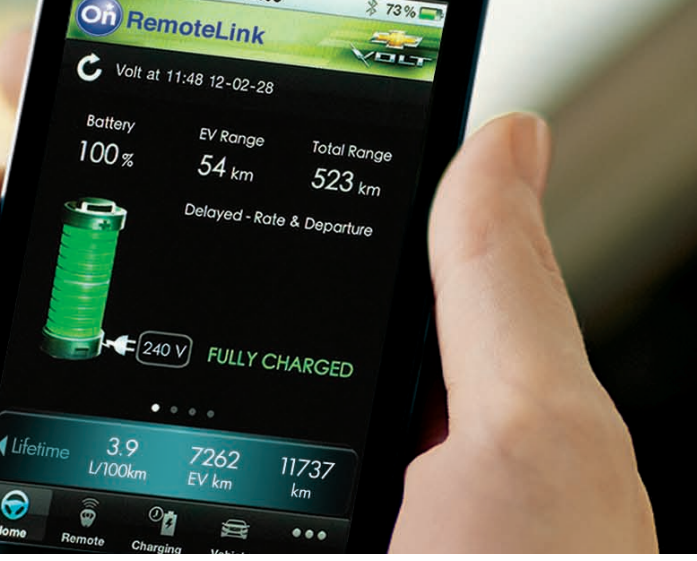


## INTERACTIVE SCREENS

The configurable screen in front of the steering wheel takes the place of a traditional instrument cluster. To the driver's right, the 178 mm (7 in.) colour touch-screen can show energy usage and power flow, as well as efficiency feedback on your driving style.

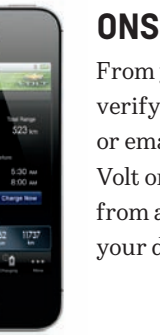
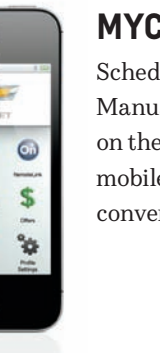
**CENTURY  
AUTO.CA**

## ALWAYS READY TO REPORT



### MYCHEVROLET<sup>3</sup> MOBILE APP

Schedule a service appointment online. View the Owner's Manual. Even create a reminder – with a photo and a mark on the map – of where your Volt is parked. The mychevrolet mobile app adds function to your smartphone and convenience to your day.



### ONSTAR REMOTELINK<sup>4</sup> MOBILE APP

From your smartphone, check battery level and charge mode, plus verify that the car is plugged in or schedule a charging time. Get a text or email when the battery is fully charged. You can even turn your Volt on to precondition the interior and monitor your tire pressure from anywhere you get cell service. Use RemoteLink<sup>TM</sup> to unlock your doors or contact an OnStar® Advisor 24/7.

<sup>1</sup> Visit onstar.ca for coverage map, details and system limitations. Services vary by model and conditions. OnStar® acts as a link to existing emergency service providers. <sup>2</sup> MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth® and smartphone, an iPhone® or iPod touch® connectivity for some devices. <sup>3</sup> Requires iPhone® or Android™ platform and active OnStar® subscription. <sup>4</sup> Available on select iPhone®, Android™ and BlackBerry® (interim availability) devices. Services vary by phone, vehicle and conditions. Requires active OnStar® subscription.

# PROVEN SAFETY TECHNOLOGY



Volt shown in Silver Ice Metallic  
with available features.

**CENTURY**  
AUTO.CA



## FIVE-STAR SAFETY RATING

The 2012 Volt received the highest overall score possible from the U.S. National Highway Traffic Safety Administration (NHTSA): a 5-Star Overall Vehicle Score for safety.<sup>1</sup> For your protection, Volt features 8 standard airbags and the cabin is reinforced with high-strength steel throughout.



## COLLISION AVOIDANCE

Volt is your co-pilot for safe driving. Available Rear Vision Camera helps you see obstacles in your way as you back up at low speeds. Available Forward Collision Alert warns you when you are approaching a vehicle ahead of you too quickly, and Lane Departure Warning is also available – conveys when you are leaving your lane without using a turn signal. The standard StabiliTrak® Electronic Stability Control System with traction control helps you maintain your course in adverse conditions. And because Volt is so quiet, it even includes a driver-activated pedestrian-friendly alert.



## ONSTAR® ADDS PEACE OF MIND

If your Volt is in a collision, vehicle sensors can automatically send an alert to an OnStar® Advisor, who is immediately connected to your vehicle. Using GPS the Advisor can locate your Volt and request that emergency help be sent right away – even if you're unable to respond. OnStar® is standard for the first three years.<sup>2</sup>

<sup>1</sup> U.S. Government 5-Star Safety Ratings are part of the National Highway Traffic Safety Administration's (NHTSA's) New Car Assessor Program ([www.safercar.gov](http://www.safercar.gov)).

<sup>2</sup> Visit [onstar.ca](http://onstar.ca) for coverage map, details and system limitations. Services vary by model and conditions. OnStar® acts as a link to existing emergency service providers.

# VOLT STANDARD AND OPTIONAL EQUIPMENT

## SAFETY AND SECURITY

<b>Airbags</b>	- driver and front-passenger, dual-stage, frontal with passenger detecting system and airbag suppression	S
- driver and front-passenger, seat-mounted side-impact	S	
- driver and front-passenger, knee protection	S	
- front-to-rear outboard seating positions head curtain side-impact	S	
<b>Door locks</b> - rear door, child security, electronic	S	
<b>Forward Collision Alert</b> - radar-based system that detects possible collision threats and alerts the driver using audible/visual cues	O <sup>1</sup>	
<b>Lane Departure Warning</b> - camera-based detection system that warns driver of unsignalled lane changes using audible cues	O <sup>1</sup>	
<b>OnStar® In-Vehicle Communications and Assistance Service</b> - includes 3 years of the Directions & Connections Plan with Turn-by-Turn Navigation* and OnStar RemoteLink™	S	
<b>Safety restraints</b>	- 3-point belts for all seating positions, front safety belt pre-tensioners and dual-mode retractors	S
- LATCH (Lower Anchors and top Tethers for Children), rear seats	S	
<b>Security system</b>	- content theft alarm, audible/visible, programmable	S
- portable charge cord theft alarm; alarm will sound if charge cord is removed prior to unlocking vehicle doors	S	
<b>StabiliTrak®</b> - Electronic Stability Control System	S	
<b>Theft-deterrent system</b> - electronic immobilizer	S	
<b>Traction control</b> - electronic, full-function, all-speed	S	
<b>Safety Package I</b> - includes Rear Vision Camera (integrated into centre console screen), ultrasonic rear parking assist with audible/visible warning and auto-dimming interior rear-view mirror	O	
<b>Safety Package II</b> - includes ultrasonic front parking assist with audible/visible warning, Lane Departure Warning, following distance indicator and Forward Collision Alert	O <sup>2</sup>	

<b>MECHANICAL</b>		
<b>Battery</b>	- 120-volt charge cord with 8-amp/12-amp switch (5.5 m in length)	S
- accessories, 12-volt with run-down protection	S	
- propulsion, 16.5 kWh lithium-ion rechargeable Energy Storage System; includes liquid thermal management system with active control	S	
<b>Brakes</b>	- electro-hydraulic 4-wheel disc with regenerative braking system on front brakes	S
- 4-wheel Anti-lock Braking System (ABS)	S	
<b>Drive</b> - front-wheel	S	
<b>Drive mode control switch</b> - Normal, Sport, Mountain and Hold modes	S	
<b>Electric drive unit</b> - Volttec™ with 149 horsepower (111 kW) motoring power, 273 lb.-ft. of motoring torque, 74 horsepower generator motor	S	
<b>Engine-range extender</b> - 14L ECOTEC® I-4 VVT with 83 horsepower, requires premium fuel	S	
<b>Exhaust system</b> - aluminized stainless steel with hidden outlet	S	
<b>Steering</b> - power, electric, rack-and-pinion variable-assist	S	
<b>Suspension</b> - front MacPherson strut/rear compound-crank torsion beam	S	
<b>Transmission</b> - electric drive unit, continuously variable	S	
<b>Vehicle starter system</b> - remote	S	

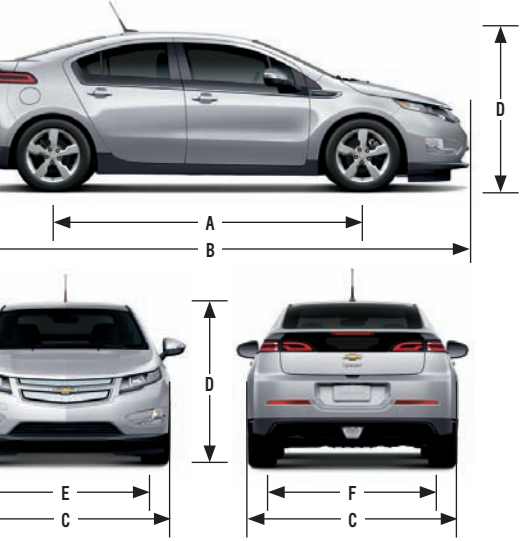
## EXTERIOR

<b>Glass</b> - solar-absorbing, tinted	S
<b>Lights</b>	
- daytime running lights, LED with automatic light control and Twilight Sentinel®	S
- halogen headlights, projector beam	S
- tail lights, LED	S
<b>Mirrors</b> - power remote control, heated with integrated turn signal	S
<b>Pedestrian Friendly Alert</b> - driver activated horn chirp via turn signal lever	S
<b>Rear Vision Camera</b>	O <sup>3</sup>
<b>Spoiler</b> - rear deck-lid, body-coloured	S
<b>Tires</b>	
- P215/55R17 all-season** Goodyear® Assurance® Fuel Max® low rolling resistance	S
- tire sealant and inflator kit	S
<b>Ultrasonic parking assist</b>	
- rear obstacle detection with audible/visible warning	O <sup>3</sup>
- front and rear obstacle detection with audible/visible warning	O <sup>1</sup>
<b>Wheels</b>	
- 17" x 7" lightweight painted aluminum (A)	S
- 17" x 7" lightweight forged polished aluminum (B)	O
<b>Windshield wipers</b> - 2-speed with variable delay (intermittent)	S
<b>Bullfrog Power® Edition</b> - includes 2 years of 100% renewable energy from Bullfrog Power®, Bullfrog Power® Edition emblem and key fob insert; see your dealer for details.	O
<b>SiriusXM Satellite Radio™††</b>	S

## SEATS

<b>Reclining front bucket seats with premium cloth</b>	S
<b>Reclining front bucket seats with leather-appointed seating surfaces</b>	O <sup>4</sup>
<b>Vertical adjusting front head restraints</b>	S
<b>Heated, driver and front-passenger seats</b>	O <sup>4.5</sup>
<b>Manual 6-way driver seat adjuster</b>	S
<b>Manual 6-way front-passenger seat adjuster</b>	S
<b>Seatback - rear, 40/40 split-folding</b>	S

## DIMENSIONS



## ACCESSORIES



Available 240V Fast-Charging Station



Rear Seat Cargo Barrier Clos-O-Dut



Door Sill Plate

## EXTERIOR, mm (in.)

Wheelbase (A)	2685 (105.7)
Length (B)	4498 (177.1)
Width (C)	1787 (70.4)
Height (D)	1439 (56.6)
Front tread (E)	1554 (61.2)
Rear tread (F)	1577 (62.1)

## INTERIOR, mm (in.) front/rear

Headroom	960/915 (37.8/36.0)
Legroom	1068/866 (42.0/34.1)
Shoulder room	1436/1369 (56.5/53.9)
Hip room	1365/1301 (53.7/51.2)

## CAPACITIES/WEIGHT

Trunk, L (cu. ft.)	300 (10.6)
Fuel tank, L (imp. gal.)	35 (7.7)
Curb weight (est.), kg (lb.)	1715 (3781)

## TOWING

Not recommended	
-----------------	--

# WARRANTY

## IT ISN'T FINE PRINT – IT'S A COMMITMENT.

Chevrolet puts the same care into its warranty and support programs that it does into the cars and trucks it builds. So you can add peace of mind knowing that every Chevrolet is backed by this comprehensive coverage:

- 3-year/60,000 km New Vehicle Limited Warranty\*
- 5-year/160,000 km Powertrain Component Limited Warranty, with \$0 deductible on repairs and the warranty is fully transferable at no charge\*
- 5-year/160,000 km Courtesy Transportation\*
- 5-year/160,000 km 24/7 Roadside Assistance\*
- 6-year/160,000 km rust-through perforation coverage\*
- 8-year/130,000 km coverage on catalytic converters and powertrain control modules (PCMs)\*
- 8-year/160,000 km Volt battery and Voltec™ Component Limited Warranty\*. The Volt battery warranty covers 161 battery components in addition to the thermal management system, charging system and electric drive components.

\* Whichever comes first. Conditions and limitations apply; see dealer for details.

## OTHER OWNERSHIP PRIVILEGES AND PROGRAMS:\*\*

- GM Protection Plan (GMPP) – the only extended service plan backed by the resources and commitment of General Motors, GMPP may be purchased at the time of sale or subsequently during the New Vehicle Limited Warranty period
- GM Goodwrench Service – with GM-certified technicians and GM-approved parts, nobody knows your GM vehicle better
- Chevrolet Owner Centre – as an owner, take advantage of the Chevrolet Owner Centre. This online owner's destination gives you access to coupons, contests, current offers and the latest driving and maintenance tips. Find out more at [ChevroletOwner.ca](http://ChevroletOwner.ca)

\*\* Conditions and limitations apply.

## TO HELP YOU PURCHASE OR LEASE A NEW VEHICLE:

- Purchase Financing and Leasing – on the spot financing, see dealer for full details†
- GM Student Bonus Program – students or recent graduates of high school, college or university\*\* may be entitled to receive a Student Bonus vehicle redemption allowance of \$500 or \$750†† (tax inclusive) (purchased vehicle dependant) to use towards the purchase, lease or finance of one eligible new Chevrolet vehicle
- The GM Card – GM cardholders may redeem up to \$3500 GM Card® Earnings (subject to Vehicle Redemption Allowances) toward the Total Purchase Price on eligible new GM vehicles.†† For full program details please visit [thegmcards.ca](http://thegmcards.ca)

† Subject to eligibility. †† Program subject to change. \*\* Conditions and limitations apply.

## INFORMATION RESOURCES:

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

- The GM website at [gm.ca](http://gm.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 adapted since the time of the printing, please check with your GM dealer for complete details. General Motors of Canada Limited 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.

## A WORD ABOUT ASSEMBLY

GM vehicles are equipped with engines and components produced and assembled by different operating units of General Motors, its subsidiaries and suppliers and these engines and components may change or be obtained from different sources from time to time. All such engines and components are approved for use in GM vehicles. Certain equipment ordered may be unavailable at the time of assembly and we suggest that you verify that your vehicle includes the equipment you ordered, or if there are changes, that they are acceptable to you.

## TRADEMARKS

The marks appearing in this brochure including, but not limited to: General Motors, GM, Chevrolet, the Chevrolet emblem, Volt, and their respective logos, emblems, slogans and vehicle model names and body designs; and other marks such as ECOTEC, MyLink, StabiliTrak, Twilight Sentinel and Voltec are trademarks of General Motors and/or General Motors of Canada Limited, its subsidiaries, affiliates or licensors.

OnStar and the OnStar emblem are registered trademarks and RemoteLink is a trademark of OnStar, LLC.

TheftLock is a registered trademark of Delphi Technologies, Inc.

Goodyear, Assurance and Fuel Max are registered trademarks of Goodyear Tire and Rubber Company.

Radio Data System (RDS) is a registered trademark of the U.S. National Association of Broadcasters.

SiriusXM, the SiriusXM logo, channel names and logos are trademarks of SiriusXM Radio Inc.

Bose is a registered trademark of the Bose Corporation.

iPhone and iPod are trademarks of Apple Computer, Inc., registered in the U.S. and other countries.

YouTube is a registered trademark and Android is a trademark of Google Inc.

BlackBerry is a registered trademark of Research In Motion, Limited.

Bluetooth is a registered trademark of Bluetooth SIG Inc.

Stitcher is a trademark of Stitcher Smartradio, Inc.

Gracenote is a registered trademark of Sony Corporation of America.

Facebook is a registered trademark of Facebook, Inc.

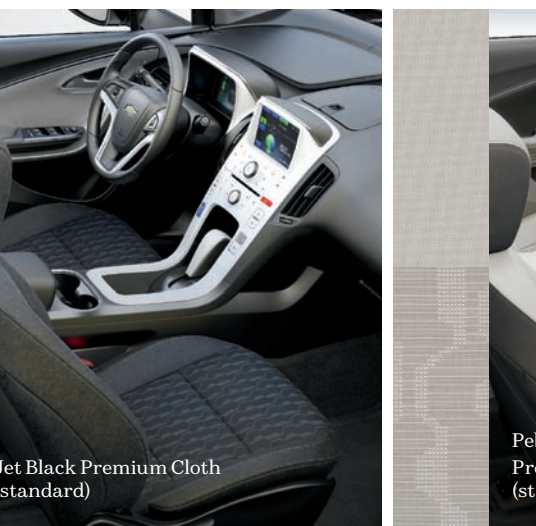
Twitter is a trademark of Twitter, Inc.

## COPYRIGHT

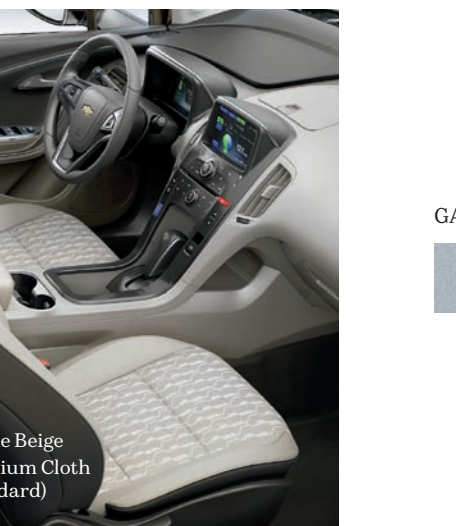
©Copyright 2012 General Motors of Canada Limited. All Rights Reserved. All text, images, graphics, and other materials in this brochure are subject to the copyright and other intellectual property rights of General Motors and/or General Motors of Canada Limited. These materials may not be reproduced, distributed or modified without the express written permission of General Motors and/or General Motors of Canada Limited.

Printed in USA, October 2012.

# INTERIOR COLOURS



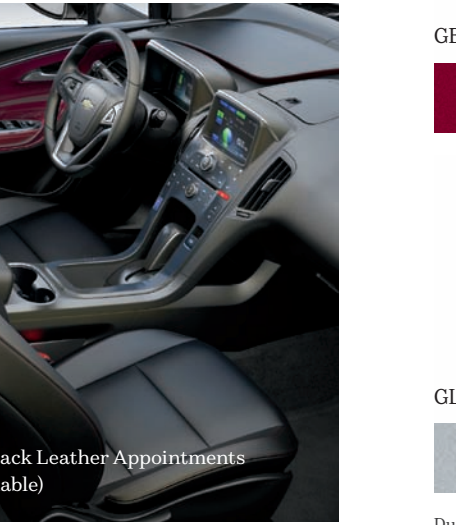
Jet Black Premium Cloth  
(standard)



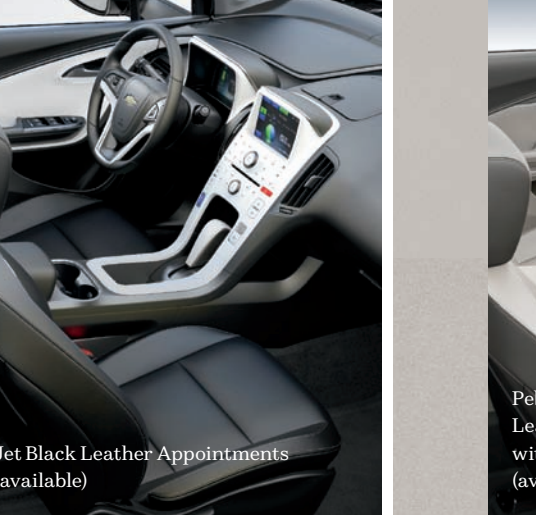
Pebble Beige  
Premium Cloth  
(standard)



Jet Black Leather Appointments  
(available)



Jet Black Leather Appointments  
(available)



Jet Black Leather Appointments  
(available)

# EXTERIOR COLOURS



GAN - Silver Ice Metallic



GBE - Crystal Red Tintcoat\*1



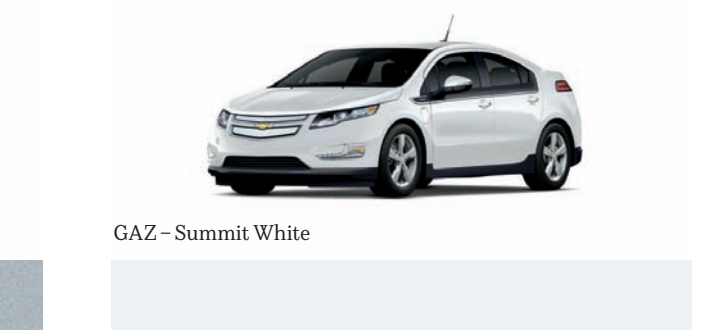
GBN - White Diamond Tricoat\*



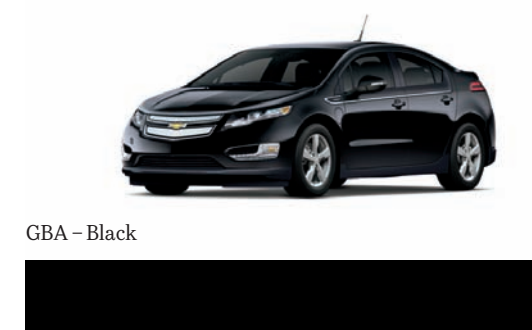
GLC - Viridian Joule\*1



GTS - Blue Topaz Metallic



GAZ - Summit White



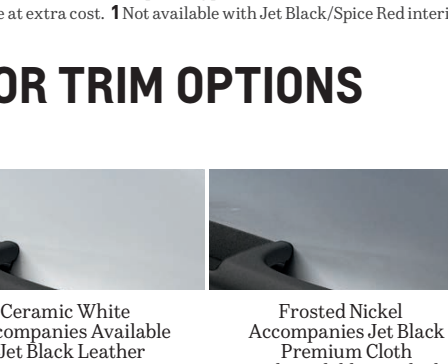
GBA - Black



GBV - Cyber Grey Metallic



GWS - Silver Topaz Metallic



Ceramic White  
Accompanies Available  
Jet Black Leather  
Appointments



Frosted Nickel  
Accompanies Jet Black  
Premium Cloth  
and Available Jet Black  
Leather Appointments



Dark Argent  
Accompanies Available  
Pebble Beige Premium  
Leather Appointments  
with Sueded Inserts



Pebble Beige  
Accompanies Available  
Pebble Beige Premium  
Leather Appointments  
with Sueded Inserts



Spice Red with  
Layered Graphics  
Accompanies Available  
Jet Black Leather  
Appointments



A - 17" Painted  
Aluminum Wheel  
(standard)



B - 17" Polished  
Aluminum Wheel  
(available)



CENTURY  
AUTO



CENTURY  
AUTO



CENTURY  
AUTO