



DRIVING OUR WORLD FORWARD



2012 CHEVROLET
VOLT



DRIVING OUR WORLD FORWARD



Go to getscanlife.com on your smartphone, download the free application then scan the code above for exclusive content.



facebook.com/chevroletcanada



twitter.com/chevroletcanada



youtube.com/chevroletcanada



MIX
Paper from
responsible sources
FSC® C021338

CHEVROLET.CA

190-12-B-003E

THE ELECTRIC CAR THAT GOES WHEREVER, WHENEVER.

Breakthrough. Game-changer. Engineering marvel. Revolutionary. Astonishing. These are some of the descriptors the automotive press have used to define the all-new 2012 Chevrolet Volt. While "all-new" tends to be an overused term, in the case of Volt it represents not just a new car, but the transformation of personal transportation. This automotive milestone is so significant because Volt uses leading-edge technological innovation to rewrite the

fundamental equation of the automobile that reaches back more than 100 years. Plug in the Volt overnight and the 16-kWh lithium-ion battery enables you to complete a typical daily commute on electric power alone, using no gasoline and producing zero emissions. For longer drives, the range-extending 1.4L gasoline-powered generator kicks in seamlessly. The future looks good from inside the cockpit of the most-definitely all-new 2012 Chevrolet Volt.

"MOONSHOT. GAME-CHANGER. A CAR OF THE FUTURE THAT YOU CAN DRIVE TODAY, AND EVERY DAY. SO WHAT SHOULD WE CALL CHEVROLET'S ASTONISHING VOLT? HOW ABOUT, SIMPLY, MOTOR TREND'S 2011 CAR OF THE YEAR."

- MOTORTREND.COM, JANUARY 2011

"...IT INSTILLS AN OVERWHELMING SENSE THAT YOU'RE DRIVING SOMETHING SIGNIFICANT... VOLT PACKAGES THE GAME-CHANGING TECHNOLOGY IN A MANNER THAT'S NOTHING SHORT OF REVOLUTIONARY... THIS IS THE MOST SOPHISTICATED, MOST IMPORTANT VEHICLE ON THE ROAD TODAY."

- AUTOMOBILE MAGAZINE, JANUARY 2011

NEW OPTIONS. NEW CHOICES.

Andrew Farah, Volt's Chief Engineer, reflects on the objectives of the development effort:

"I think it was important not just to develop an electric car, but an electric car that overcame past constraints or limitations. The idea behind the Volt is to have this full electric driving experience, but if you've got to go further than a single charge, the backup generator provides electricity so you can continue your drive.

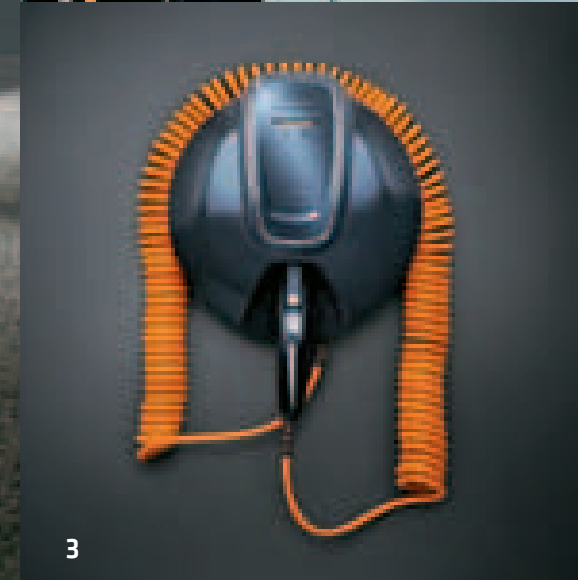
"What we need today are options or choices. You can generate electricity from almost any fossil fuel but you can also generate it from renewable sources like wind, solar and hydro. The great thing is that you can generate it in so many different ways. Electric transportation is not the only answer to our energy issues, but it offers options toward developing a broader set of solutions."



Volt, shown in Viridian Joule Tricoat, available at extra cost.



Volt, shown in Summit White with available equipment.



POWER UP.

Your regular 120-volt outlet powers everything from computers to lawn mowers. So why not your car? The all-new Chevrolet Volt makes it possible to shift more of the energy consumption used for driving from fossil fuels to electricity. It's a cleaner and cheaper source of power – using about the same energy over the course of a month as it would take to run a central air conditioner.* With the standard 120-volt charge cord, you can charge your Volt in about 10 hours. So how far does that charge take you? You can drive between 40 and 80 kilometres**

1. The long-life 16-kWh lithium-ion battery combines the power of 288 individual cells. The battery is heated and cooled to ensure optimal performance in a wide range of climatic conditions – as in those encountered in the course of daily life across Canada. And the battery is backed by an 8-year/160,000 km warranty.†
2. A 120-volt charge unit and 5.5 m charge cord are standard with Volt. Plug it into your regular household 120-volt outlet and you can fully charge Volt in about 10 hours.

“UNLIKE NISSAN’S LEAF OR MITSUBISHI’S I-MIEV, WHICH ARE TRADITIONAL ELECTRIC CARS ALSO JUST COMING TO MARKET AND WHICH HAVE A 150-KM RANGE BEFORE NEEDING A TIME-CONSUMING RECHARGE, YOU CAN DRIVE THE VOLT AS AN ELECTRIC COMMUTER ALL WEEK AND THEN UP TO THE COTTAGE ON WEEKENDS. IF YOU FORGET TO PLUG IT IN, NO BIG DEAL.”

– MARK RICHARDSON, TORONTO STAR, JUNE 2011

powered exclusively by the electrical energy stored in Volt’s breakthrough lithium-ion battery. Want to go a lot further? Volt makes that a care-free proposition in extended-range mode using the gasoline-powered generator. Sound simple? It is with Volt.

*Based on GM testing.

**Assumes fully charged battery. Actual driving range varies depending on terrain, temperature and personal driving technique. Vehicle features and performance capabilities subject to change.

†Whichever comes first. Conditions and limitations apply, see dealer for details.

††Based on latest information published by the U.S. Environmental Protection Agency (EPA) at time of printing. Your actual charge times may vary.

3. An available 240-volt recharging unit can complete a charge in as little as four hours – significantly less than the approximately seven hours required to fully recharge a Nissan Leaf using its available 240-volt recharger.††



"I WAS ASTONISHED AT THE UNOBTRUSIVE CAPABILITY OF THIS EVERYDAY ELECTRIC VEHICLE."

- MARK RICHARDSON, TORONTO STAR, JUNE 2011

"THE CAR IS REALLY AN ENGINEERING MARVEL THAT WORKS WELL, CHANGING THE GAME TO ELECTRIC POWER FROM USING INTERNAL COMBUSTION AS PRIMARY MOTIVATION."

- AUTOWEEK.COM, MAY 2011



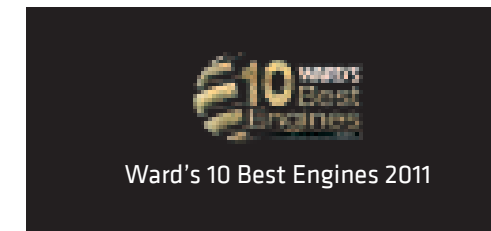
Volt, shown in Crystal Red Tintcoat, available at extra cost.

VOLT UNPLUGGED.

Unplug Volt from its recharging cord and buckle up. If you think an electric car is good for the environment, but not so hot to drive, you're in for a revelation. While Volt has its virtuous side by reducing greenhouse gas emissions compared to a conventional car, it has something equally fundamental – remarkably smooth and dynamic performance. Tap into the 273 lb.-ft. of instantaneous torque, and you will feel assured, yet refined acceleration that is unlike anything you

have previously experienced. In fact, Volt is capable of taking you from 0-96 km/h in under nine seconds on electric power alone.* When the battery charge is depleted, Volt switches seamlessly to power generated by the 1.4L ECOTEC® gasoline-powered range-extending generator. It's all the result of technological innovation that required a whole new rulebook. Plug into the latest technology – in Volt.

*Based on GM testing.

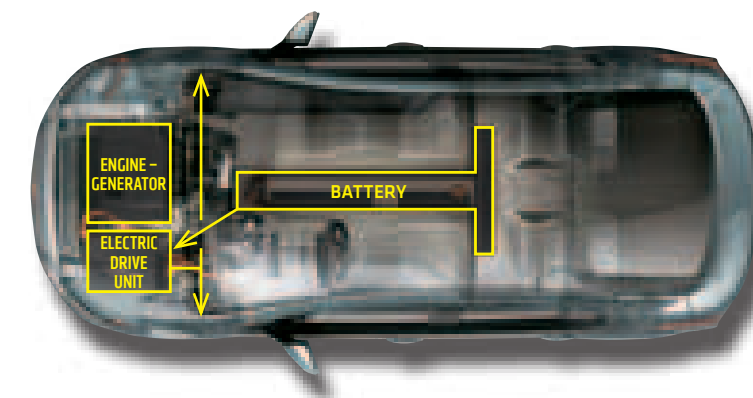


HOW IT WORKS

The Volt™ Electric Drive Unit transforms the energy stored in the battery into mechanical force, employing two drive motors (one of which is smaller than the other), a gasoline-powered engine-generator, three clutches and a planetary gear set. Volt also uses regenerative

braking to capture energy that would otherwise be lost while the car slows down and stops – and then sends that energy to the battery. You can also select between Normal, Sport and Mountain driving modes on the fly to match the conditions and your driving preferences.

FOUR OPERATING MODES

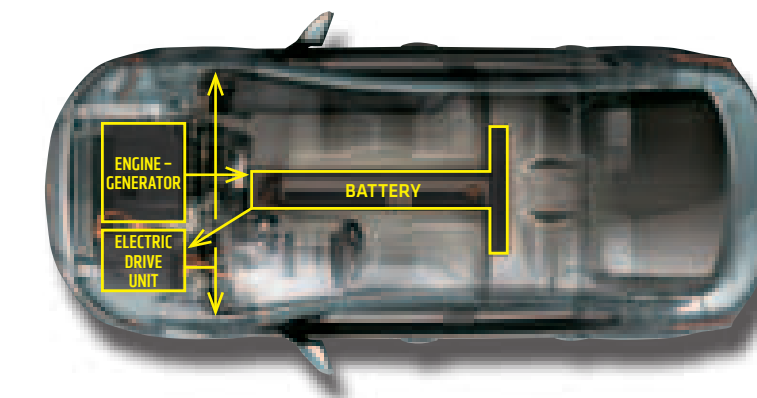


ELECTRIC-ONLY AT CITY DRIVING SPEEDS

Power is sent from the battery to the larger of the two electric drive motors, contained within the Electric Drive Unit. The 1.4L ECOTEC® gasoline-powered generator and smaller drive motor are inactive.

ELECTRIC-ONLY AT HIGHWAY SPEEDS

Power is sent from the battery to both electric drive motors. The 1.4L ECOTEC® gasoline-powered generator remains inactive.

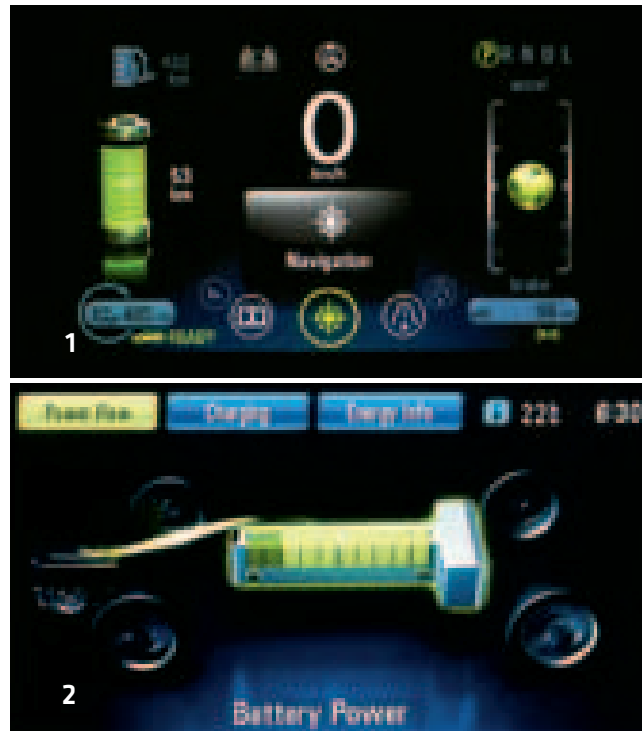
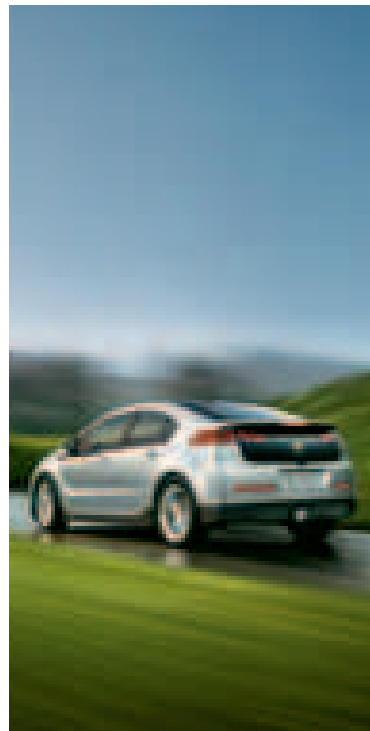


EXTENDED-RANGE AT CITY DRIVING SPEEDS

Power is sent from the battery to the larger of the two electric drive motors. The 1.4L ECOTEC® gasoline-powered generator engages, using the smaller electric drive motor – which is inactive at this point – to replace the energy consumed by the battery.

EXTENDED-RANGE AT HIGHWAY SPEEDS

Power is sent from the battery to both electric drive motors. The 1.4L ECOTEC® gasoline-powered generator and the smaller electric motor continue to replace the energy consumed by the battery. While in this mode, the smaller drive motor simultaneously provides power to drive the wheels and maintain a battery charge, thus the gasoline-powered generator provides partial propulsive power to the wheels.



LEAD. DON'T FOLLOW.

When you wipe the slate clean, there are many advantages. Imagination and creativity were given the green light with Volt to create a higher level of interactivity with the instrumentation. At the same time, you'll discover this interaction between driver and instruments is both simple and intuitive. And it all starts without a key – simply push a blue button to activate power. Shift into gear as you would with a conventional vehicle's typical automatic transmission. But what has been completely rethought are the gauges.

1. The instrument panel features a reconfigurable LCD digital gauge cluster that displays everything from range to driving efficiency. It also tells you whether you are driving in electric-only or extended-range mode.

Gone are an assembly of dials, replaced with two interactive LCD screens that are loaded with information. You control the type and level of detail of information you want on the screens. On top of the usual readings, Volt's instrument panel displays everything from the efficiency of your driving to the active power source and operating mode. That means you have ongoing access to the tools you need to get the very most out of Volt's power and technologies. Developing leading-edge technology is complex – taking full advantage of it in Volt is easy.

2. The 178 mm (7-in.) reconfigurable digital touch-screen displays real-time information on energy usage, power flow – even the efficiency of your driving style. The screen also enables you to program battery charging to take advantage of off-peak utility rates.





Volt interior, shown in Jet Black with available leather-appointed seating.

NOTHING SPARTAN ABOUT IT.

While Volt is engineered to minimize energy consumption, it is also designed to maximize the rewards along the way. The first revelation is a level of quiet that is unprecedented. Volt accelerates with authority, yet its electric motor functions with minimal noise. In fact, Volt is equipped with an audible alert that allows you to warn pedestrians of your approach. Yes, Volt is that quiet! It is also exceptionally comfortable. You can tailor the front bucket seats to your

preferences, thanks to the six-way driver and front-passenger seat adjusters. For even greater comfort, there are available heated, leather-appointed front bucket seats. And the standard automatic climate control system provides a precise and steady temperature for all. Even the versatility is impressive, with 300 L of trunk space accessible through the handy rear hatch. Volt – it's about reducing consumption, not enjoyment.



“NONE OF US IMAGINED THAT NESTLING INTO THE GLASS COCKPIT WOULD BRING THE WORDS ‘AUTOMOTIVE BLISS’ AND ‘ELECTRIC VEHICLE’ TOGETHER IN THE SAME SENTENCE...”

– CARANDDRIVER.COM, NOVEMBER 2010

“THE VOLT IS A REGULAR CAR THAT HAPPENS TO BE ELECTRIC. THERE'S NO COMPROMISE.”

– MARK RICHARDSON, TORONTO STAR, JUNE 2011



1. Another unexpected attribute of Volt – its interior isn't only technologically advanced, it's also supremely comfortable. That is particularly true if you specify the available perforated leather-appointed two-tone seat trim for all four bucket seats.

2. Volt's versatility is a product of more than simply its rear liftgate and ample cargo room in the back. There's also an abundance of useful storage compartments, including an umbrella pocket and a dedicated area for the standard 120-volt charge cord.

THINK OF IT AS THE iVOLT.

You position yourself at the forefront of technological innovation. Volt takes you further, not just with its sophisticated array of leading-edge propulsion technologies, but also how it serves as a gateway to the latest in connectivity. The centrepiece for much of this technology is OnStar®** and its OnStar RemoteLink™ mobile app for iPhone® or select Android™ devices. It enables you to perform a series of functions specific to Volt, such as check the status of your battery charge or view stats like the kilometres you have logged on electric power alone. You can even program your smartphone for battery charger reminders. And you can use Bluetooth® wireless connectivity to gain access to all your favourite streaming sources through your smartphone.** That means you can listen to personalized mobile news and talk programming through Stitcher®. And you can take advantage of Gracenote® – the music service that displays cover art, identifies selections, lets you choose albums and artists – and buy songs. Tech savvy – the term applies to both you and Volt.



SiriusXM Satellite Radio™†

You can choose from up to 130 channels of the standard SiriusXM Satellite Radio™. It offers everything from a vast range of musical genres, to news, talk, comedy and sports channels – including more than 1000 NHL games.



Bluetooth®

Standard Bluetooth® hands-free phone connectivity enables you to make, answer and end calls on compatible mobile phones, using the steering wheel-mounted controls.



Bose® Premium Audio System

While a 6-speaker premium audio system is standard, Volt also offers an available Bose® Energy Efficient Series 6-speaker premium audio system with a subwoofer. The system is 30 percent smaller, 40 percent lighter and uses half the energy of other comparable Bose® systems, without compromising Bose®'s signature clarity and fidelity.



USB Port

The standard USB port enables you to operate an MP3 player and access music on a flash drive.

Navigation System

The available Hard Drive Device-based Navigation System†† includes a CD/DVD player with 30 GB of music storage. The system includes a time-shift feature that lets you pause a radio broadcast up to 20 minutes and play it back at another time.

* 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.

** Interim availability, please see your dealer for details.

† Available in 10 Canadian provinces and the 48 contiguous United States. Subscription sold separately after trial period. Visit xmradio.ca for details.

†† At time of printing, detailed map coverage is available for most major urban areas of the United States and for certain metropolitan areas of Canada (Vancouver, Calgary, Edmonton, Winnipeg, Windsor, London, Toronto, Ottawa, Montreal, Quebec City and Halifax). Coverage is significantly limited outside those areas.



ONSTAR®



OnStar® and 3 years of the Directions & Connections Plan* are standard on Volt. Here are some of the other safety, security, information and communications features that are included with OnStar®. To find out more about the range of OnStar® features and services available, please visit onstar.ca

Security Services

If your vehicle is stolen, onboard OnStar® GPS technology helps police locate it. OnStar® also includes remote door unlock, plus remote horn and light services.



Vehicle Diagnostics

You can receive monthly emails updating the status of your vehicle's key operating systems.



Turn-by-Turn Navigation

It's the simplest and smartest navigation system available. Simply push the OnStar® button and tell an Advisor where you are going. Instructions are then downloaded to your vehicle, giving you turn-by-turn directions to your destination.



Automatic Crash Response

The moment built-in OnStar® sensors detect a collision, they automatically alert an OnStar® Advisor of critical details, such as the type and severity of the crash – and your exact location. The Advisor relays the information immediately to emergency responders, directing them to your location and preparing them for what to expect at the scene.*



Emergency Services

Press the red Emergency button, and you'll get a priority connection to a specially trained Advisor who will contact the appropriate emergency service provider and guide them right to your location.*



Hands-Free Calling

This feature enables you to make and receive calls, while keeping your eyes on the road and your hands on the steering wheel. It's not only safer and more convenient, it's also the law in many Canadian provinces.



OnStar RemoteLink™ Mobile App

OnStar RemoteLink™ places the power of OnStar® right in the palm of your hand. Whether you're across the street or across the country, OnStar RemoteLink™ gives you unparalleled control and unprecedented connectivity to perform a series of functions remotely from your iPhone® or select Android™ devices.



Download and register the app at onstar.ca and you'll have access to the following functions right at your fingertips:

- Specify battery charge settings (schedule charge start/stop times)
- Check battery charge level
- Lock or unlock your doors from any distance
- Activate your horn and lights to find your vehicle
- View real-time fuel information (range to empty, fuel remaining, current fuel consumption and lifetime fuel consumption)
- Check your remaining oil life and tire pressure
- Access your OnStar® account information
- Contact an OnStar® Advisor, Roadside Assistance or your preferred Chevrolet dealer.



* 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.



AUTOMOBILE Magazine's
2011 AUTOMOBILE of the Year



A SYNTHESIS OF ENGINEERING AND DESIGN.

Breakthrough technology is combined with cutting-edge design in Volt. Unlike some other alternative energy vehicles, with Volt engineering didn't trump design. In fact, aerodynamics blend with style in a distinctive manner. The contours give Volt a sporty, athletic form. But the outline also produces an impressively low drag coefficient of just .28 - making Volt the most aerodynamic production car Chevrolet has ever built. Why is that important? Aerodynamic drag is one of the main contributing factors to increased power consumption at highway speeds. So every gain in aerodynamics pays off with reduced power usage - whether the vehicle is powered by electricity or gasoline. That's why Volt spent hundreds of hours in the wind tunnel, as designers refined the lines of the sheet metal, rocker panels and spoilers. Even better, this was achieved while Volt retained something equally important - flawless execution of design.



EVEN LESS TO WORRY ABOUT.



Volt is making a name for itself by inventing a form of electric car with an extended driving range, eliminating concerns about driving range previously associated with electric vehicles. Volt also reduces anxiety through its comprehensive safety package. That begins with driver control features that help you avoid incidents. On top of four-wheel disc brakes with ABS and electronic full-function all-speed traction control, Volt features StabiliTrak®. It's an electronic stability control system - technology that has proven to reduce the risk of a fatal single-vehicle car crash by a remarkable 36 percent.* If a collision proves unavoidable, there's a high-strength steel safety cage that surrounds and protects the passenger compartment and eight standard airbags.** These features helped Volt earn a 2011 IIHS Top Safety Pick† and a five-star Overall Vehicle Score from the National Highway Traffic Safety Administration.†† Plus there's the reassurance of OnStar®‡ and its Automatic Crash Response. Drive into the future - worry-free. In Volt.

* According to information published by the U.S. Department of Transportation's National Highway Traffic Safety Administration, July 2007.

** A NOTE ON CHILD SAFETY: Always use safety belts and proper child restraints, even in vehicles equipped with airbags. Refer to the vehicle Owner's Manual and child safety seat instructions for more information.

† For more information, visit iihs.org/ratings.

†† U.S. Government star ratings are part of the National Highway Traffic Safety Administration's (NHTSA's) New Car Assessment Program (www.SaferCar.gov).

‡ Visit onstar.ca for coverage map, details and system limitations. Services vary by model and conditions. OnStar® acts as a link to existing emergency providers.

VOLT STANDARD AND OPTIONAL FEATURES

SAFETY AND SECURITY

Airbags	
– driver and front-passenger, dual-stage, frontal with passenger detecting system and airbag suppression	S
– driver and front-passenger, knee protection	S
– driver and front-passenger, seat-mounted side-impact	S
– front-to-rear outboard seating positions head curtain side-impact	S
Door locks – rear doors, child-security	S
OnStar® – In-Vehicle Communications and Assistance Service, includes 3 years of the Directions & Connections Plan with Turn-by-Turn Navigation* and OnStar RemoteLink™	S
Pedestrian friendly alert – driver activated horn chirp via turn signal lever	S
Safety restraints	
– LATCH (Lower Anchors and top Tethers for Children), rear seats	S
– 3-point belts for all seating positions, front safety belt pre-tensioners, and dual-mode retractors	S
Security system	
– 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
StabiliTrak® – electronic stability control system	S
Theft-deterrent system – electronic immobilizer	S
Traction control – electronic, full-function, all-speed	S
Rear Vision Camera and Parking Assist Package – includes rear vision camera (integrated into centre console screen) and ultrasonic front and rear parking assist with audible/visible warning	0

MECHANICAL

Battery	
– 120-volt charge cord (5.5 m in length)	S
– accessories, 12-volt with run-down protection	S
– propulsion, 16-kWh lithium-ion rechargeable Energy Storage System; includes liquid thermal management system with active control	S
Brakes	
– electro-hydraulic 4-wheel disc with regenerative braking system	S
– 4-wheel Anti-lock Braking System (ABS)	S
Drive – front-wheel	S
Electric Drive Unit	
– Voltac™	S
Horsepower – 150; Torque – 273 lb.-ft.	S
Range-extending generator – 1.4L ECOTEC® I-4 VVT gasoline engine	S
Exhaust system – aluminized stainless steel with hidden outlet	S
Steering – power, electric, rack-and-pinion variable-assist	S
Suspension – front MacPherson strut/rear compound-crank torsion beam	S
Transmission – Electric Drive Unit, continuously-variable	S
Vehicle starter system – remote	S

EXTERIOR

Glass – Solar-Ray, tinted	S
Lights	
– daytime running lights, LED with automatic light control and Twilight Sentinel®	S
– halogen projector beam	S
– fog lights, projector beam	S
– taillights, LED	S
Mirrors – power remote control, heated with integral turn signals	S
Spoiler – rear deck-lid, body-coloured	S
Tires	
– P215/55R17 all-season** ultra-low rolling resistance	S
– tire sealant and inflator kit	S
Wheels	
– 17" x 7" 5-spoke lightweight forged painted aluminum (A)	S
– 17" x 7" 5-spoke lightweight forged polished aluminum (B)	0
Windshield wipers – 2-speed with variable delay (intermittent)	S

INTERIOR

Cargo area – cover	S
Climate control	
– automatic climate control with cabin pre-conditioning and three operating modes (Fan only, Eco, and Comfort)	S
– air filtration system, particulate/pollen filter	S
– rear floor heating and cooling ducts	S
Console	
– front floor with sliding armrest, storage and dual cupholders	S
– rear floor with open storage and dual cupholders	S
Cruise control	S
Defogger – electric rear window	S
Floor mats – front and rear, carpeted	S
Ignition – push-button starter	S
Instrumentation	
– digital cluster, reconfigurable (includes speedometer, trip odometer, battery efficiency display and engine generator fuel gauge)	S
– centre console-mounted 7" reconfigurable LCD screen with efficiency display	S
– Driver Information Centre (includes exterior temperature display, compass, GM Oil Life Monitoring System, engine generator fuel efficiency, key vehicle information and programmable features)	S
– tire pressure monitoring system	S
Lighting	
– dome, delayed entry/exit with ignition key removal, theatre dimming, roof courtesy, dual map lights and rear cargo area	S
– ambient LED lighting system	S
Locks	
– power, programmable with lock-out protection	S
– E-Z key™ passive entry system – (includes keyless ignition start, door lock/unlock passive entry and rear hatch passive unlock with separate rear hatch release button)	S
Mirror – rear-view, with auto-dimming feature	S
Power outlets – 12-volt, 3, console-mounted (1 front and 1 rear) and upper instrument panel storage area	S
Steering column – tilt and telescopic adjustable	S
Steering wheel – 3-spoke with Bluetooth®, cruise and audio system controls	S
Sunshades – LH and RH padded; illuminated vanity mirrors	S
Universal home remote – 3-channel transmitter	S
Windows – power, driver's express-up/down, power express-down all other windows and passenger lock-out features	S
Premium Trim Package – includes heated driver and front-passenger seats, leather-appointed seating, leather-wrapped steering wheel and premium door trim	0

SEATS

Premium cloth reclining front bucket seats with vertical adjusting head restraints	S
Leather-appointed reclining front bucket seats with vertical adjusting head restraints	0 ¹
Heated, driver and front-passenger seats	0 ¹
Manual 6-way driver seat adjuster	S
Manual 6-way front-passenger seat adjuster	S
Seatback – rear, 40/40 split-folding	S

ENTERTAINMENT

All Volt audio systems include an electronically tuned AM/FM stereo with CD player, MP3 playback, seek, scan, auto tone control, speed-compensated volume control, Radio Data System® (RDS), Gracenote® music database, ThetLock®, digital clock, USB port and auxiliary audio input jack	S
6-speaker premium audio system	S
6-speaker Bose® Energy Efficient Series premium audio system with subwoofer	0
Bluetooth®	
– hands-free phone connectivity	S
– digital audio streaming†	S
SiriusXM Satellite Radio™††	S
Navigation System – Hard Drive Device-based‡ includes AM/FM CD/DVD player with 30 GB Hard Drive for music storage	0 ²

S – Standard 0 – Optional individually or in combination with other optional equipment.

1 – Included with available Premium Trim Package.

2 – Requires available Bose® premium sound system.

* Visit onstar.ca for coverage map, details and system limitations. Services vary by model and conditions.

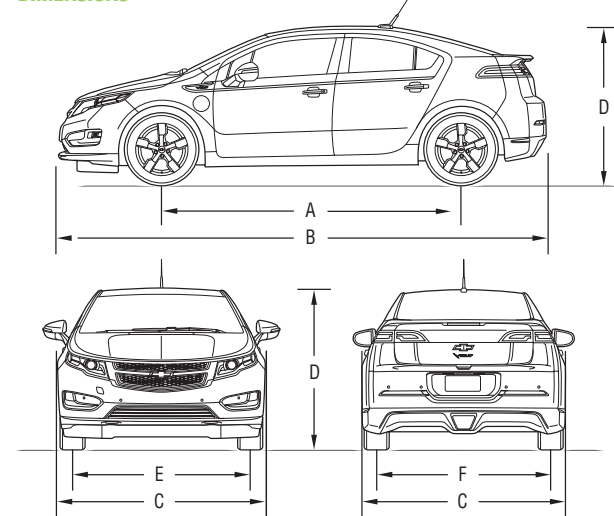
** All-season tires may not satisfy winter tire requirements in all regions of the country. Tires specifically designed for severe winter conditions and marked with the "winter tire" symbol  may be required during certain months or in certain regions. Contact your Provincial, Municipal or local road authority for information regarding which tires are required in your particular area.

† Interim availability, see your dealer for details.

†† Available in 10 Canadian provinces and the 48 contiguous United States. Subscription sold separately after trial period. Visit xmradio.ca for details.

‡ At time of print, detailed map coverage is available for most major urban areas of the United States and for certain metropolitan areas of Canada (Vancouver, Calgary, Edmonton, Winnipeg, Windsor, London, Toronto, Ottawa, Montreal, Quebec City and Halifax). Coverage is significantly limited outside these areas.

DIMENSIONS



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

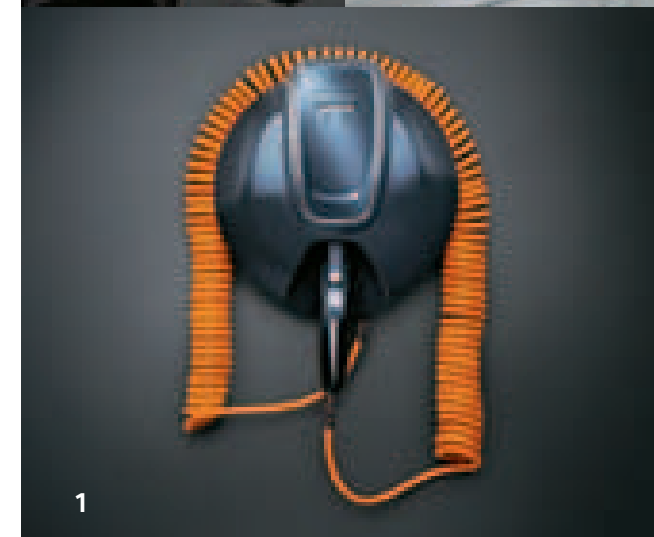
Headroom	960/915 (37.8/36.0)
Legroom	1068/862 (42.0/33.9)
Shoulder room	1436/1369 (56.5/53.9)
Hip room	1365/1301 (53.7/51.2)

CAPACITIES/WEIGHT

Trunk, L (cu. ft.)	300 (10.6)
Fuel tank, L (imp. gal.)	35 (9.3)
Curb weight (est.), kg (lb.)	1715 (3781)

TOWING

Not Recommended



IT'S TIME TO ACCESSORIZE.

Now's the time to put your personal stamp on your vehicle with the addition of Chevrolet Accessories. They are the only accessories that were created as part of Volt's development process. That ensures they offer the same quality of fit, finish and function as the rest of your vehicle. They are backed by the 3-year/60,000 km New Vehicle Limited Warranty* and can be included in your lease or finance agreement. Ask your dealer for a complete list of the Chevrolet Accessories available for Volt, or visit chevrolet.ca

* Whichever comes first, when permanently installed by the dealer at the time you purchase or lease your new vehicle, or for the remainder of the New Vehicle Limited Warranty if installed after the time of your vehicle purchase or lease, but no less than 12 months.

Chevrolet Accessories available for Volt include:

- Multi-purpose cargo net
- Green vehicle cover with Volt logo
- 8-fold front window shades
- Sill plate
- Rear seat cargo barrier close-out.

1. Chevrolet offers a series of home charging stations, installations, permits, inspections, special programs and incentives through an independent service provider. For more information, visit chevrolet.ca



ACCESSORIES

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 the best coverage in Canada:

- 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 Battery and Volttec™ Component Limited Warranty.*

* 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

** Conditions and limitations apply.

TO HELP YOU PURCHASE OR LEASE A NEW VEHICLE:

- **Purchase Financing and Leasing** – on-the-spot financing, see your 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 thegmcard.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
- 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, E-Z Key, StabiliTrak, Twilight Sentinel and Volttec 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.

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

The SiriusXM name and related logos are trademarks of SiriusXM Canada, Canadian Satellite Radio Inc.

Facebook is a registered trademark of Facebook, Inc.

Bluetooth is a registered trademark of Bluetooth SIG Inc.

Bose is a registered trademark of the Bose Corporation.

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

YouTube and the Android mobile technology platform are trademarks of Google, Inc.

Twitter is a trademark of Twitter, Inc.

Stitcher is a registered trademark of Stitcher, Inc.

Gracenote is a registered trademark of Sony Corporation of America.

COPYRIGHT

©Copyright 2011 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 Canada, September 2011.

INTERIOR FABRICS

Premium Cloth



AFA – Jet Black

Leather



AFC/AFD/AFG/AFI – Jet Black



AFF – Light Neutral

EXTERIOR/INTERIOR COLOUR COMPATIBILITY

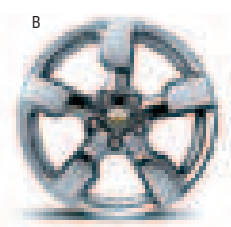
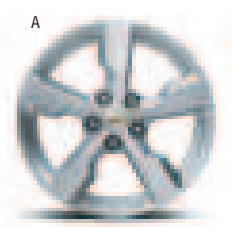
Interior Colour ►	AFA – Jet Black	AFC – Jet Black	AFD – Jet Black	AFF – Light Neutral	AFG – Jet Black	AFI – Jet Black
Fabric ►	Cloth	Leather ¹	Leather ¹	Leather ¹	Leather ¹	Leather ¹
Centre Console ►	Ceramic White	Dark Argent	Ceramic White	Dark Argent	Dark Argent	Dark Argent
Door Trim ►	Frosted Nickel	Cut Grass	Ceramic White	Light Neutral	Spice Red	Frosted Nickel

Exterior Colour ▼	AFA – Jet Black	AFC – Jet Black	AFD – Jet Black	AFF – Light Neutral	AFG – Jet Black	AFI – Jet Black
GAN – Silver Ice Metallic	•	•	•	•		•
GAZ – Summit White	•	•	•		•	•
GBA – Black	•	•	•	•	•	•
GBE – Crystal Red Tintcoat*	•		•	•		•
GBN – White Diamond Tricoat*			•	•		•
GLC – Viridian Joule Tricoat*	•	•	•	•		•
GTS – Blue Topaz Metallic	•		•	•		•

* Available at extra cost.

1 – Requires Premium Trim Package.

WHEELS



A – 17" x 7" 5-spoke lightweight forged painted aluminum

B – 17" x 7" 5-spoke lightweight forged polished aluminum

EXTERIOR COLOURS



GAN – Silver Ice Metallic



GAZ – Summit White



GBA – Black



GBE – Crystal Red Tintcoat*



GBN – White Diamond Tricoat*



GLC – Viridian Joule Tricoat*



GTS – Blue Topaz Metallic

* Available at extra cost.

The exterior colours in this brochure are as close to the actual vehicle production colour as the printing process allows.

For more accurate colour samples, ask your sales consultant to see the dealer showroom vehicle colour display.

Exterior colours may be subject to change during the 2012 model year, please check with your sales consultant or visit chevrolet.ca for latest colour availability on Volt.