



825

CHEVROLET
VOLT

DNN760



CHEVROLET

ChevyVolt.com

1-888-VOLT-4-YOU 1-888-865-8496

11CHEVOLCAT01

2011 CHEVROLET VOLT 



INTRODUCING VOLT. IT'S MORE CAR THAN ELECTRIC.

The 2011 Chevrolet Volt. There's nothing else like it. It's an entirely new kind of car. Volt combines the efficiency of an electric car with the long-range capabilities and convenience of a traditional vehicle.

It can drive initially on electricity, gas-free and tailpipe-emissions-free, and then when you need it, Volt uses a quiet onboard gas generator to provide electric power for a total range of up to 375 miles.¹ Unlike a hybrid, it can get most people through their daily commute without using any gas at all. And unlike a pure electric car, it doesn't rely solely on an outlet or lengthy charge process to make it go.

Since Volt can drive initially on electric range for 35 miles,² it uses significantly less fuel than a traditional gas-powered car, reduces tailpipe emissions and lets you go anywhere – all with comfort, ease, speed and style. In fact, it's the most fuel-efficient compact car you can buy.³ Maybe that's why *Motor Trend* said, “The future is here, and America is back in the game” as it named Volt 2011 *Motor Trend* Car of the Year.⁴ It's further proof that today, tomorrow and into the future, Chevy Runs Deep.

Volt is available to order in select markets.⁴

¹ EPA-estimated 35 miles initial electric range. Actual range varies based on temperature, terrain, driving technique and battery age. EPA estimated 93 MPGe (electric); 35 city, 40 highway MPG (gas). ² EPA estimate. Actual range varies with conditions. ³ EPA estimated 93 MPGe (electric); 35 city, 40 highway MPG (gas). ⁴ Available to order at participating dealers in CA, TX, MI, NY, NJ, CT and Washington, D.C. Quantities are limited.





2011
MOTOR TREND
CAR OF THE YEAR



Volt in Viridian Joule Tricoat (extra-cost color) with available polished-aluminum wheels.

ELECTRICITY: A MORE SENSIBLE PRIMARY FUEL.

Generally, electricity is a cleaner source of power than gas. Using electricity to help fuel automobiles can drastically reduce tailpipe emissions and decrease our dependence on oil. And as electricity production technology continues to evolve, we hope to use even less.

Electricity is also abundant. Much of it is domestically produced, and it comes from a large variety of natural resources, including renewable wind, solar, geothermal and hydropower. We're also working with utility companies to help give people reliable access to charging in the future.

On a full charge, Volt offers an initial electric range of 35 miles.¹ For an average of \$1.50 a day – around the same cost as running a common household appliance – most drivers can have a gas-free and tailpipe-emissions-free commute.² That's less than half the cost of driving a typical gas-powered vehicle the same distance.³

And let's not forget about convenience. You can charge Volt at home, right in your garage, from a standard outlet. In about 10 hours, depending on the climate, Volt will be fully charged. If you decide to install a 240V line (like the kind used for a clothes dryer) and charging station, Volt can be charged in as little as four hours. Just plug it in when you get home from work for the night, and by morning, it's charged up and ready to go.

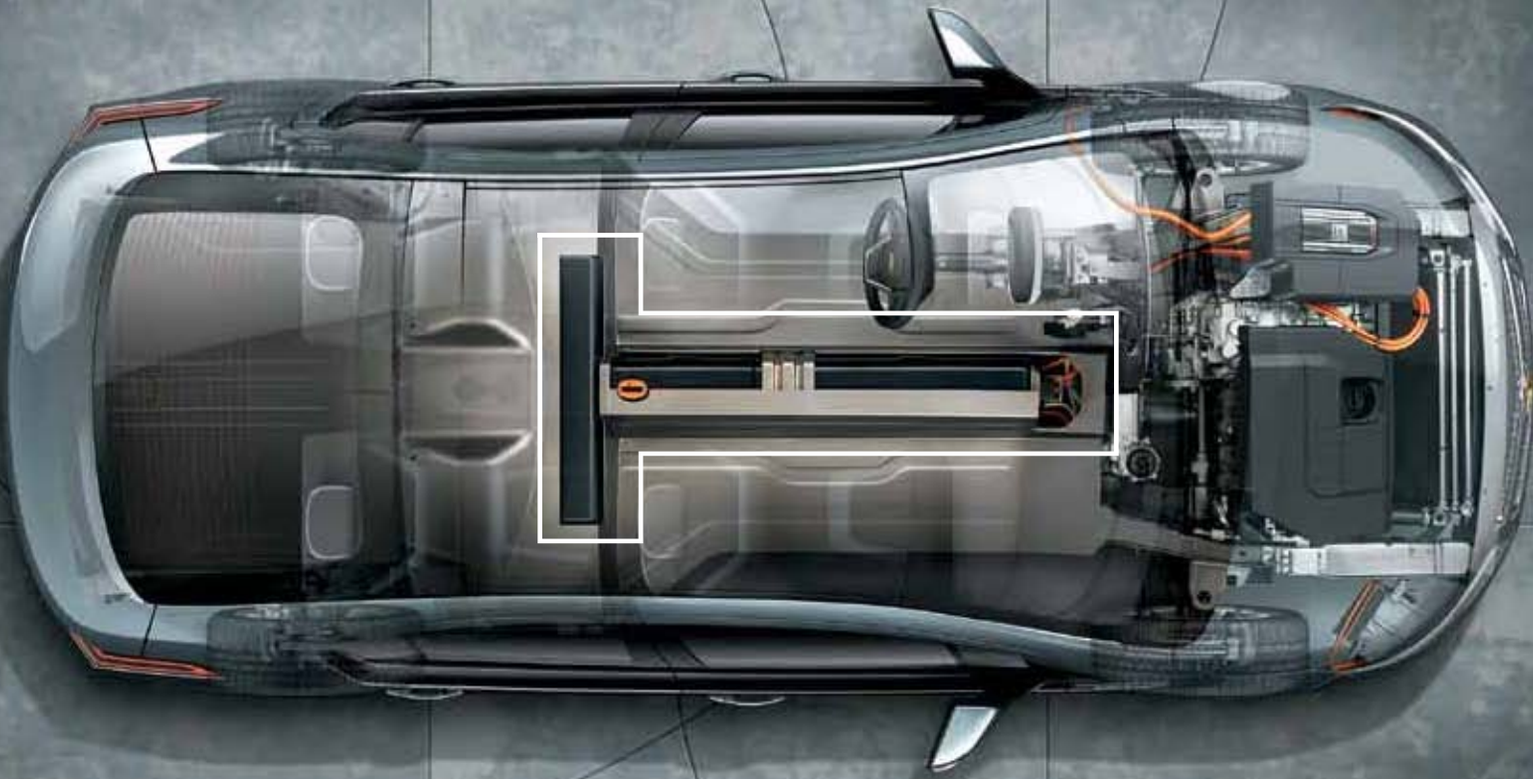
The innovative technology of Volt simply makes sense. And that's one more reason a jury of 49 journalists from the United States and Canada named Volt the **2011 North American Car of the Year.**

¹ EPA estimate. Actual range varies based on temperature, terrain, driving technique and battery age. ² EPA-estimated 35 miles initial range based on 93 MPGe (electric); actual range varies with conditions. ³ Based on NHTSA's April 2010 CAFE Performance Report and average CYTD fuel price of \$2.71 per gallon according to eia.doe.gov.



Volt in Viridian Joule Tricoat with available Park Assist Package.

10 WARD'S
Best
Engines
2011



06_07 Volt

MORE POWER FROM A SUPERIOR BATTERY.

The 16-kWh lithium-ion battery pack is a triumph of engineering. Designed specifically for use in electric vehicles by Chevrolet, it combines the power of 288 lithium-ion battery cells to create a durable and reliable power source.

Individual lithium-ion battery cells can store up to twice the power and fifty percent more energy than a similar weight nickel metal hydride battery cell found in today's hybrid vehicles. They also outperform nickel metal hydride battery cells in terms of lifecycle.

Each battery cell is about the size of a 5x7-inch photo frame, weighs nearly a pound and is encased in a polymer-coated aluminum package, allowing it to withstand harsh climates. A liquid cooling and

heating system keeps the battery at a comfortable temperature as it's being charged and discharged, and meticulously developed anode, cathode and electrolyte chemistries improve the battery life under extreme temperature conditions and a wide range of charge states.

The Volt battery pack went through numerous environment-specific tests including corrosion and hot- and cold-weather testing, and the results were so promising that the 16-kWh lithium-ion battery pack is backed by a 100,000-mile/8-year¹ Battery and Voltec Component Warranty.

¹ Limited warranty. Whichever comes first. See dealer for details. ² Preproduction chargers shown. Actual production chargers may vary.



The first Volt buyers may be eligible for one of 4,400 free charging stations. There are programs available to assist with the cost of chargers and installation. Contact a Volt Customer Advisor at 1-888-VOLT-4-YOU (1-888-865-8496) for more information.



Charging Volt is easy. Simply plug it in and when it's charged, it's ready to go.²



UNPRECEDENTED CONTROL IN THE PALM OF YOUR HAND.



Owning a Volt is going to change what you expect from a car, both in and out of the driver seat. Communicate with Volt 24/7 via two new mobile apps – myChevrolet and the OnStar^{®1} mobile app.² These apps bring you unparalleled connectivity.³

With myChevrolet you can complete tasks such as downloading an abbreviated Owner's Manual, scheduling service appointments online and remembering where you parked with photo parking reminders.

The OnStar mobile app takes connectivity a step further and provides specific information about Volt operations.

Curious about charging? Just check your phone to see the battery level and charge mode – whether it's charging on 120V or 240V – and it verifies that the car is plugged in. Then schedule a charging time.

EPA estimates.
Actual range will vary
with conditions.

The app can even send text or email notifications for charge reminders, charge interruptions and when the battery is fully charged.

Heading to the car? Use the app to remote-start Volt and heat or cool the interior to your preferred temperature.

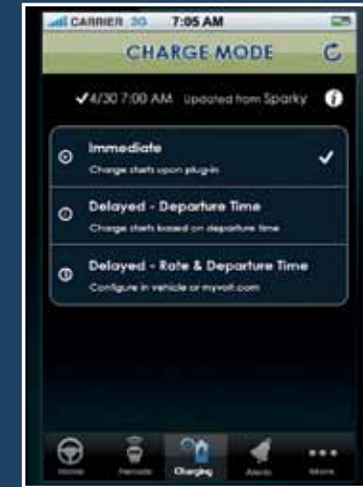
Curious about efficiency? Check the app for displays of vital stats such as electric-only miles, fuel efficiency, trip distance and lifetime mileage.

Of course, the app also includes OnStar^{®1} with features like Remote Door Unlock, Remote Horn and Lights, Tire Pressure Monitoring System and a connection to an OnStar Advisor at any time. Beyond safety and security, it's a new kind of connectivity.

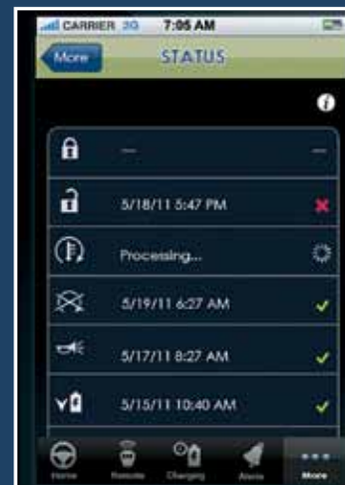
¹ Visit onstar.com for details and system limitations. Services vary by model and conditions. ² Log in to your account at onstar.com/myaccount for specific information on devices and operating systems. Requires an active OnStar subscription, which comes standard for five years. ³ Available on iPhone[®] and Android[™] platforms. iPhone[®] is a registered trademark of Apple Inc. Android is a registered trademark of Google Inc. Use of this trademark is subject to Google permissions.



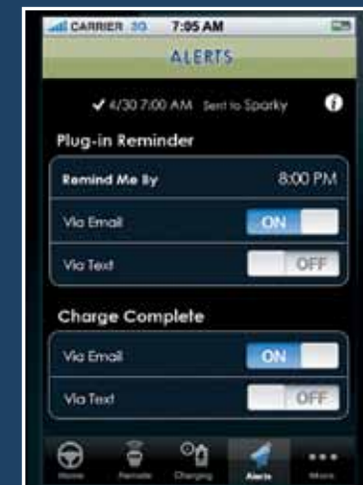
Remote Screen: Lock or unlock the vehicle and use the Remote Start³ to warm or cool Volt before driving.



Charge Mode Screen: You can choose when to charge Volt. You can charge immediately or wait until later to charge.



Status Screen: Check your most recent remote vehicle commands.



Alerts Screen: Get plug-in reminders and find out when your charge is complete.

EFFICIENCY ALL AROUND.

How to Get the Most Out of Volt:

- Check out the efficiency gauge. It features a spinning ball that helps guide you to drive more efficiently. Try to keep the spinning ball green and in the center of the gauge for optimal efficiency.
- Volt offers three driving modes – Normal is best for everyday driving.
- Control your temperature settings. You'll get the most efficiency with the heat, air conditioning and fan turned off. There are also three climate modes to choose from: Fan Only (most efficient), Eco and Comfort.
- Check the center screen at the end of your drive to see how efficiently you were driving. The screen gives you feedback on your driving style and climate-setting efficiencies.



The Volt design treats power very precisely, using innovative materials and systems to maximize efficiency. Because battery power is a finite resource, engineers must deal with the fact that an electric vehicle's energy is not unlimited and work to use it in creative ways. Cold weather, extra weight, and even using the electronics and climate control can affect the energy usage and ultimately how many miles Volt will drive on a given charge.

Volt power hits the ground with Goodyear Assurance Fuel Max tires. These specialized Goodyear tires are classified as low-rolling resistance tires – which means friction is reduced between the tires and the road surface. They allow Volt to get up to one more all-electric mile when compared to ordinary tires.

Another energy-saving innovation is the Bose® Energy Efficient Series speaker system. Thanks to advanced technology, the system is 30% smaller, 40% lighter and uses 50% less energy than comparable Bose systems. And it still delivers 100% premium sound. As a result, Volt owners can enjoy the benefits of a more energy-efficient vehicle without compromising premium sound quality.



One of Car and Driver's
2011 10Best Cars



Volt in Viridian Joule Tricoat with available Park Assist Package and polished-aluminum wheels.

SPEED, ACCELERATION AND HANDLING WITHOUT ALL THE NOISE.

Driving Volt is exhilarating. It's smooth, it's quick and it can reach a top speed of **100 mph in near silence** – all while running on electricity. Free of the typical noise of the internal combustion engine, Volt offers a quieter, more relaxing ride at any speed.

Because Volt gets its power from an electric motor, it offers instant torque from a standstill. This means that the power doesn't have to go through a transmission to get you moving. Thus, when you accelerate, the wishes of your foot go right to the tires and the pavement.

Volt has been programmed with three different driving modes to accommodate different driving styles. **Normal mode** is the most efficient setting. **Sport mode** sacrifices a small amount of efficiency to increase the power for more responsive acceleration. And **Mountain mode** makes sure that the battery has a bigger energy reserve to drive up mountainous inclines.



Automobile
OF THE YEAR 2011



Volt in Viridian Joule Tricoat with available Park Assist Package and polished-aluminum wheels.

A silver Chevrolet Volt is shown from a rear three-quarter view, driving on a paved road that curves through a lush green field. The car is in motion, as indicated by the blurred background. The Chevrolet logo is visible on the rear of the car.


2011
GREEN CAR
OF THE YEAR®

Volt in Viridian Joule Tricoat with available polished-aluminum wheels.

INNOVATION EVERYWHERE.

To squeeze the most out of every kilowatt, Volt's design and engineering are as highly specialized as its revolutionary powertrain.

Hundreds of hours in the wind tunnel resulted in a shape that is 30% more aerodynamic than the original concept car. Designers and engineers tweaked mirrors and sheet metal, rocker panels and spoilers to make sure Volt sliced through the air as easily as possible.

Because Chevrolet Volt was designed as an energy pioneer, it actually recycles some of its energy. It uses **regenerative braking** to capture energy that would otherwise be lost when the car slows or stops. Since this energy is too precious to lose, the braking system recaptures the energy of the car's forward motion and converts it into electricity, helping to make Volt even more efficient to drive.

Here's how it works: When Volt accelerates, it uses electric battery power or gasoline-generated electricity. It then converts this electrical energy into mechanical energy. But when you apply the brakes, the electric motor reverses this process, converting mechanical energy back into electric energy. The battery can then store and reuse this energy later.

Since we rethought everything when creating Volt, it makes sense that we rethought testing as well. Of course we tested its durability with our rigorous testing protocol, but we also tested the battery – both in and out of the car – to ensure it provides years of trouble-free use. The battery comes with a **100,000-mile/8-year¹ Battery and Voltec Component Warranty**, so you know it's ready for the world.

¹Limited warranty. Whichever comes first. See dealer for details.

THE DASHBOARD REIMAGINED.



The dashboard display changes based on whether you're driving on electricity or gas.

EPA estimates. Actual range will vary with conditions.

Volt provides the driver with a high-tech dashboard experience using two interactive LCD screens. One screen is a configurable instrument cluster. You can customize this screen by removing some information for simplicity or expanding it to get more details. This cluster provides constant feedback about the vehicle systems and driving efficiency.

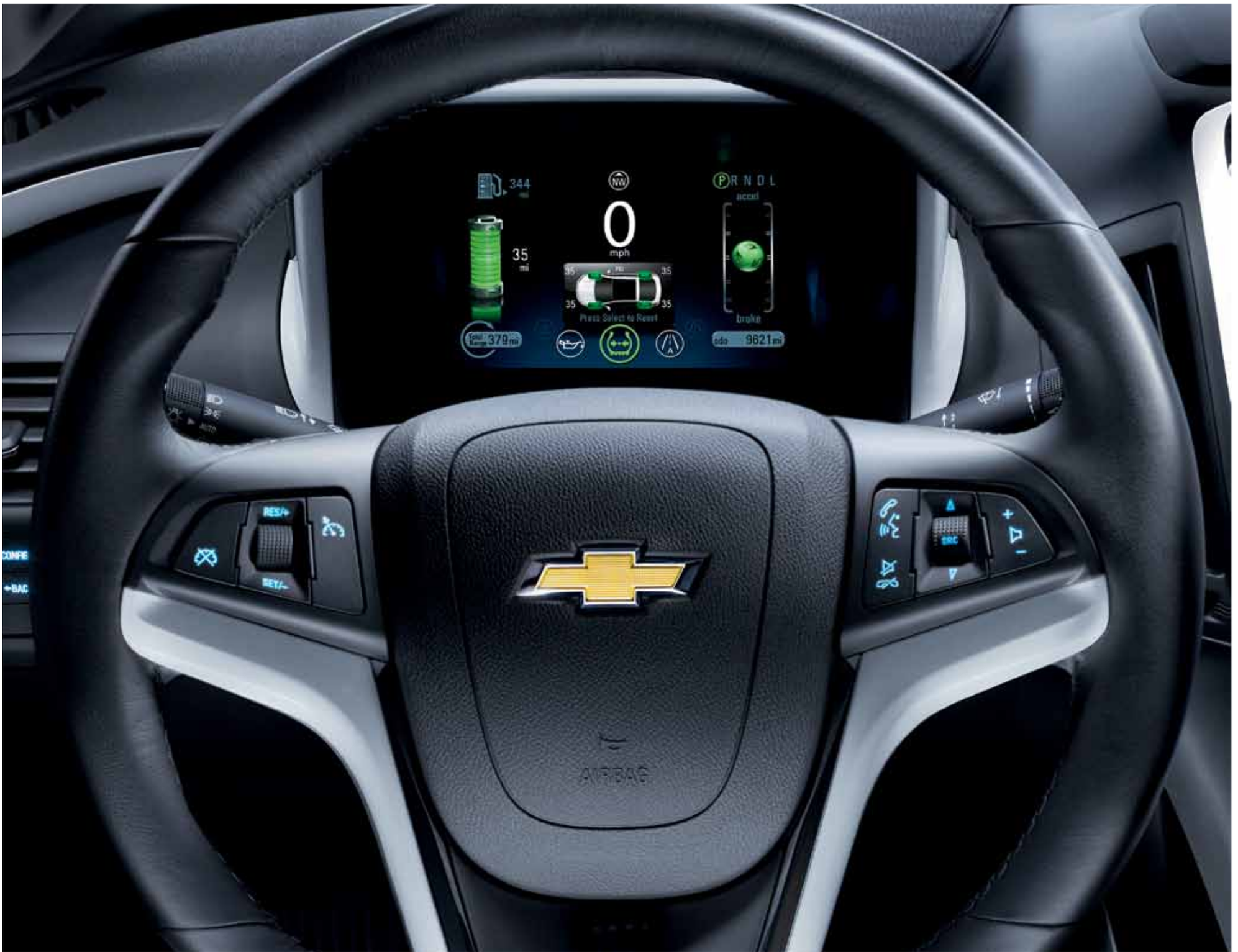
The other screen is a seven-inch-diagonal high-resolution touchscreen, with touch-sensitive controls on the center console. It provides real-time information on energy usage and power flow and even displays efficiency feedback on your driving style. The screen

also allows you to program the charging schedule based on electricity rate plans, so you can get the most out of every kilowatt.

The audio system with navigation is also displayed on the seven-inch-diagonal touchscreen. It offers a time-shift feature which functions much like a Digital Video Recorder (DVR). It lets you “pause and play” so you can stop a live radio broadcast, record up to 20 minutes, and then play it back later. If you missed part of your favorite radio show or just want to hear a song again, this feature lets you do that.



Volt interior with available Jet Black leather appointments.



344 mi

35 mi

379 mi

0

0 mph

35 35
35 35
Press Select to Reset

P R N D L

accel
brake

odo 9821 mi



AIRBAG

RES+

SET-

SRC

+

-



A seven-inch-diagonal LCD screen comes standard. The AM/FM stereo with DVD/CD/MP3 player includes voice recognition, Radio Data System (RDS),¹ a time-shift function, touch-sensitive controls and a 30-GB hard drive to store your music.

Using the standard GPS navigation radio,² the screen shows XM NavTraffic³ updates when they're needed most – while you're driving. They can alert you to construction zones and accidents.

The USB port⁴ in the console connects your MP3 player to the audio system. You can also plug in a flash drive to the USB port and download music right to your Volt.

¹ The Radio Data System functions only where stations broadcast RDS information. ² Map coverage excludes Puerto Rico, the Virgin Islands and portions of Canada. ³ Requires a subscription sold separately by XM after trial period. Available only in select markets. For more information, see xmradio.com/navtraffic. ⁴ Not compatible with all devices. iPhone is a registered trademark of Apple Inc.



Volt interior shown with available Jet Black leather appointments.

ROOM FOR FOUR.

Volt was designed as an everyday car. There's room inside for four people with bucket seats covered in your choice of available leather appointments or standard cloth. You can use the available **heated front seats** instead of the heater to help conserve energy. These seats can automatically turn on when the interior temperature is low, and then, as the car warms up, the heat will taper off when no longer needed.

To make the inside as roomy as possible, the battery has been integrated into the Volt frame. It sits low inside the passenger cabin and provides structural stability and integrity as well.

Volt is a **hatchback**, so you'll have more room for taller cargo in the trunk area and **10.6 cubic feet of cargo space**¹. Volt also features numerous storage spaces – from a center console with covered storage bin and dual cup holders to door panel storage with a dedicated umbrella pocket. There's also an open storage bin in the rear console with two additional cup holders for rear passengers. Lastly, Volt comes with dedicated storage for the standard charging cord, so charging up is easy and convenient.

¹ Cargo and load capacity limited by weight and distribution.

Help whenever. Wherever.



The safety and security of OnStar¹ is standard on all models with the Directions & Connections[®] Plan for five years.

Automatic Crash Response: Built-in sensors can automatically alert OnStar for help. Even if you can't respond, an Advisor can request emergency help be sent to your exact GPS location.

Security Services: Stolen Vehicle Assistance, Remote Door Unlock, and Remote Horn and Lights are among these services.

MAKING YOUR FUTURE SAFER.

Volt drivers and passengers will be wrapped in a cocoon of safety. It starts with **high-strength steel** to help preserve occupant space in a crash. In addition, front and rear “crush zones” that frame the trunk and engine are designed to compress in a controlled manner during a crash – helping absorb and channel the energy from the collision. And with **eight air bags²** ready to deploy in an emergency, it's obvious that safety is of the highest priority. These eight air bags include dual-stage frontal air bags, knee air bags, and side-impact air bags for the driver and front passenger as well as roof-rail-mounted head-curtain side-impact air bags for front and rear outside seating positions.

The **StabiliTrak Electronic Stability Control System** with Traction Control and four-wheel antilock disc brakes

helps you stay on course. The LATCH (Lower Anchors and Top tethers for Children) system can make it easier to install child safety seats. The **Passenger Sensing System** automatically switches the right-front passenger air bag on or off based on the weight of the passenger and the amount of pressure on the seat.

A pedestrian-friendly alert is also included to help people who may not hear Volt approaching when driving at low speeds, like in a parking lot. This feature functions at speeds less than 40 mph.

¹ Visit onstar.com for coverage map, details and system limitations. Services vary by model and conditions. ² Always use safety belts and the correct restraint for your child's age and size. 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 a passenger air bag. See the Owner's Manual and child safety seat instructions for more safety information.



COLORS.



Silver Ice Metallic



Crystal Red Metallic Tintcoat¹



Cyber Gray Metallic

¹ Extra-cost color.



*Jet Black Premium Cloth
with Ceramic White accents*



*Jet Black leather appointments
with Ceramic White accents*



*Jet Black leather appointments
with Green accents*



White Diamond Tricoat¹



Black



Viridian Joule Tricoat¹



*Jet Black leather appointments
with Dark accents*



*Light Neutral leather appointments
with Dark accents*

VOLT BUYER'S GUIDE S = standard O = optional

Exterior

Headlamps: bifunctional halogen projector with Automatic Exterior Lamp Control	S
Mirrors: outside heated, power-adjustable, body-color, manual-folding; with integrated turn signal indicators	S
Spoiler: rear	S

Engine/Chassis

Battery: Propulsion, lithium-ion (16 kWh) Rechargeable Energy Storage System; includes liquid thermal management system with active control	S
Drive mode control switch: Normal, Sport and Mountain modes	S
Electric drive: Volttec with 149 hp (111 kW) motoring power, 273 lb.-ft. (370 N-m) of motoring torque, 74 hp (55 kW) generator power	S
Engine: range extender, 1.4L internal combustion with 83 hp (62 kW); requires premium fuel	S
Steering: Electric Power Steering (EPS) assist, variable for low- to high-speed maneuvers	S
Suspension: front, MacPherson strut and rear semi-independent, compound crank	S

Interior

Air conditioning: single-zone automatic climate control	S
Bluetooth® wireless technology ¹ for select phones	S
Display: center 7" diagonal LCD touchscreen	S
Door locks: power-programmable with delayed locking feature and lockout protection	S
Door trim: premium with layered graphics	O ²
Driver and front passenger bucket with reclining seatbacks and adjustable head restraints	S
Floor mats: carpeted front and rear	S
Front and rear, leather-appointed with perforated leather inserts and color-keyed textile accents	O ²
Heated seats: driver and front passenger; includes auto-heated seats (selectable automatic activation)	O ²
Instrumentation: 7" diagonal digital reconfigurable LCD screen, includes Driver Information Center, compass and selectable efficiency gauge	S
Keyless ignition: engaged with electronic push-button start	S
Mirror: inside rearview auto-dimming	S
Mobile applications: myChevrolet and OnStar; require compatible smartphone	S
MyVOLT.com Vehicle Connectivity	S
Park Assist Package: includes rearview camera system and front and rear parking assist	O

Interior (continued)

Premium Trim Package: includes perforated leather-appointed seat trim, leather-wrapped steering wheel, heated driver and front passenger seats and premium door trim	O ³
Rear seat with 40/40 split-folding seatback	S
Rearview camera system	O
Remote vehicle starter system	S
Steering wheel: tilt and telescoping	S
Windows: power with Express-Down on all, driver's Express-Up with anti-pinch override	S

Safety & Security

Air bags: ⁴ dual-stage frontal, side-impact and knee for driver and front passenger (includes Passenger Sensing System); roof-rail side-impact for front and rear outboard seating positions	S
Brakes: four-wheel antilock disc, with electro-hydraulic power, StabiliTrak and a regenerative system on front brakes	S
Daytime Running Lamps: LED illumination	S
LATCH (Lower Anchors and Top tethers for CHildren) system	S
OnStar: ⁵ Directions & Connections Plan (standard for the first five years) includes Automatic Crash Response	S
Pedestrian-friendly alert: driver-activated horn chirp using turn signal lever	S
StabiliTrak Electronic Stability Control System with Traction Control and brake assist	S
Theft-deterrent system: anti-theft alarm with immobilizer	S

Audio Systems

All Volt stereo audio systems with navigation include an AM/FM stereo with DVD/CD/MP3 player, voice recognition, Radio Data System (RDS), ⁶ time-shift function and 30 GB of audio data storage	S
Bose Energy Efficient sound system: includes six speakers and subwoofer, voice recognition, RDS ⁶ and time-shift function	S
Auxiliary audio input jack for iPod®/MP3 player	S
USB port ⁷	S
XM Radio ⁸ with three trial months (including XM NavTraffic ⁹ and local forecast)	S

Wheels/Tires

Wheels: — 17" painted-aluminum	S
— 17" polished-aluminum	O
Tires: Goodyear Assurance Fuel Max, all-season low-rolling resistance 215/55R-17	S

¹ Go to gm.com/bluetooth to find out which phones are compatible with the vehicle. ² Included and only available with Premium Trim Package. ³ Requires perforated leather-appointed seats in Jet Black with Green accents, Jet Black or Light Neutral. Premium door trim is deleted when Jet Black or Light Neutral is ordered. ⁴ Always use safety belts and the correct restraint for your child's age and size. 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 a passenger air bag. See the Owner's Manual and child safety seat instructions for more safety information. ⁵ Visit onstar.com for coverage map, details and system limitations. Services vary by model and conditions. OnStar acts as a link to existing emergency service providers. ⁶ The Radio Data System functions only where stations broadcast RDS information. ⁷ Not compatible with all devices. ⁸ Requires a subscription sold separately by XM after trial period. Available only in the 48 contiguous United States and District of Columbia. Visit xmradio.com for details. ⁹ Requires a subscription sold separately by XM after trial period. Available only in select markets. For more information, see xmradio.com/navtraffic.



Standard 17" painted-aluminum wheel

Available 17" polished-aluminum wheel

IMPORTANT INFORMATION.

100,000-MILE/5-YEAR TRANSFERABLE POWERTRAIN LIMITED WARRANTY. Every 2011 Chevrolet passenger car, light-duty truck, SUV and crossover comes with a 100,000-mile/5-year (whichever comes first) transferable Powertrain Limited Warranty. Plus, you get 100,000 miles/5 years (whichever comes first) of the 24/7 Roadside Assistance Program and the Courtesy Transportation Program and much more. See dealer for details.

NEW VEHICLE LIMITED WARRANTY. GM vehicles registered in the U.S.A. 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. Volt batteries and Voltec components are covered for 8 years/100,000 miles (whichever comes first). The Volt battery warranty covers all 161 battery components in addition to the thermal management system, charging system and electric drive components. See dealer for details.

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

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

ONSTAR. OnStar services require vehicle electrical system (including battery), wireless service and GPS satellite signals to be available and operating for features to function properly. OnStar acts as a link to existing emergency service providers. Subscription Service Agreement required. Call 1-888-4ONSTAR (1-888-466-7827) or visit onstar.com for OnStar Terms and Conditions, Privacy Statement, and details and system limitations.

A NOTE ABOUT CHILD SAFETY. Always use safety belts and the correct restraint for your child's age and size. 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 a passenger air bag. See the Owner's Manual and 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 approximates based upon 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.

At Chevrolet, giving you a completely satisfying ownership experience is our top priority. That's why if you ever need assistance, feel free to contact us at these web sites or phone numbers.

CHEVY.COM. Offers shopping tools such as Build and Price, Find a Vehicle, Request Info, Email Sign-Up, Compare Vehicles, Financial Tools ... and much more.

24-HOUR ROADSIDE ASSISTANCE PROGRAM (1-800-CHEV-USA). The Chevrolet Roadside Assistance Program provides you with the following services for 100,000 miles or 5 years (whichever comes first): Emergency Towing (to closest Chevrolet dealer from a legal roadway), Lockout Service (keys locked inside vehicle), Flat Tire Changes (spare installed), Fuel Delivery (\$5 worth of fuel delivered on the road) and Jump Starts (at home or on the road). For specific terms and conditions, please contact your Chevrolet Roadside Assistance advisor at 1-800-243-8872. Some services may incur costs.

COURTESY TRANSPORTATION PROGRAM. Ask your Chevrolet dealer for Courtesy Transportation if you leave your vehicle for extended repairs under the New Vehicle Limited Warranty or Powertrain Limited Warranty. Ask if you qualify for expense reimbursement and/or vehicle rental. Services vary by dealer.

CHEVROLET CUSTOMER ASSISTANCE CENTER (1-800-222-1020). Talk directly to customer relationship managers who can handle any inquiries related to vehicle operation, warranty coverages or product or service concerns you may have. Please refer to your Owner's Manual for Customer Assistance information.

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

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

CHEVROLET OWNER CENTER (GMOWNERCENTER.COM/CHEVY). Register your vehicle with the Chevrolet Owner Center and receive benefits such as online access to your vehicle Owner's Manual, maintenance schedule reminders, service history tracking, warranty and service information, safety information, special offers and privileges, and news and events.

MARKETING AND INCENTIVES (CHEVY.COM/SPECIAL OFFERS). Call 1-800-950-CHEV (1-800-950-2438) or visit chevy.com/specialoffers for new product, current incentive and marketing program information.

GMCARDMEMBERSERVICES.COM. Did you know about the family of reward credit cards that can help you get a great deal on a new GM car, light-duty truck, SUV or crossover? With a GM reward card, you accrue earnings on every credit card purchase to use toward the purchase or lease of an eligible, new GM vehicle. With three cards to choose from, you're sure to find one that suits you best.

CHEVROLET

For more information about ownership extras, please visit these websites.



1-888-VOLT-4-YOU or 1-888-865-8496



onstar.com



ACCESSORIES

chevy.com/accessories



gm.xmradio.com



**100,000 MILE | 5-YEAR
POWERTRAIN WARRANTY**

chevy.com/warranty

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. SIRIUS, XM and all related marks and logos are trademarks of SIRIUS XM Radio Inc. and its subsidiaries. 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. iPod and iPhone are mobile digital devices. iPod and iPhone are registered trademarks and iPod shuffle is a trademark of Apple Inc. All rights reserved. Android is a trademark of Google Inc. Use of this trademark is subject to Google Permissions. ©2010-2011 Goodyear Tire & Rubber Company. ©2010-2011 OnStar. All rights reserved. ©2010-2011 General Motors. All rights reserved. Litho in USA, January 2011.