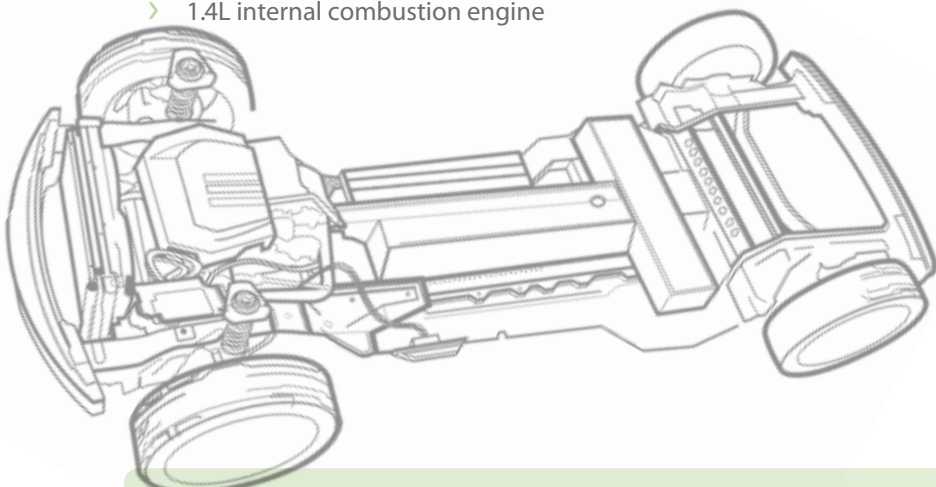


With only one trim level on this highly technological vehicle, the standard equipment list is extensive. This document divides standard content into the following categories:

- › Propulsion System
- › Performance
- › Safety and Security
- › Connectivity
- › Infotainment
- › Seating
- › Comfort and Convenience
- › Storage

PROPULSION SYSTEM

- › Electric drive unit (estimated 150 hp)
- › 16-kWh lithium-ion battery, includes liquid thermal management system with active control
- › 1.4L internal combustion engine



How Volt Works

1. ELECTRIC MODE (FULLY CHARGED BATTERY)

When fully charged, you can drive up to 40 miles on the electricity stored in the battery (totally gas and emissions free.)

2. EXTENDED-RANGE MODE (AFTER THE CHARGE IS DEPLETED)

After the charge in the battery is depleted, Volt automatically uses gas to generate its own electricity, enough to power it for up to 300 additional miles until you can plug it in or fill up again.

PERFORMANCE FEATURES

- › Electric Power Steering (EPS)
- › MacPherson strut front suspension
- › Compound crank rear suspension
- › Rear spoiler
- › Tires, all-season low-rolling resistance
- › Tire inflation kit
- › Wheels, 17-inch 5-spoke forged aluminum, painted

SAFETY AND SECURITY

- › 4-wheel antilock disc brakes
- › 8 air bags
 - Dual-stage frontal (2)
 - Driver and front passenger side-impact (2)
 - Driver and front passenger knee (2)
 - Roof-rail side-impact for all seating positions (2)
- › Daytime Running Lamps
- › LATCH system
- › OnStar® 5 years of Directions & Connections
- › Passenger Sensing System
- › Pedestrian-friendly alert
 - Driver-activated horn chirp using the turn-signal lever
- › Power rear child security locks
- › Remote keyless entry with charge port door control release
- › Remote vehicle starter system
- › StabiliTrak® stability control with traction control
- › Theft-deterrent system
- › Tire pressure monitor system



OnStar Directions & Connections offers all of the safety and security services of Safe & Sound (Automatic Crash Response, Remote Door Unlock, etc.), but also features OnStar's Destination Download. Volt drivers can program and send destinations directly to their Volt NAV screen using eNAV or by pushing their blue OnStar button.

CONNECTIVITY

In the Driver's Seat

Volt gives the driver a high tech premium experience with two interactive high resolution LCD screens.

- > Bluetooth® for Phone
- > Electronic push-button start
- > A configurable instrument cluster provides constant feedback about vehicle systems and driving efficiency



- > A 7-inch high-resolution touch-screen, with touch-sensitive controls on the centerstack
 - Provides the interface for standard navigation with voice recognition, infotainment and the climate control system
 - Also provides real-time information on energy usage, powerflow and even displays efficiency tips
 - Screens also allow for the driver to program the charging schedule based on electricity rate plans
 - Driver Mode Control Switch (Normal/Sport/Mountain)



On Your Desktop

- > MyVolt.com Owner Web site
 - Lets drivers control Volt online
 - Drivers can communicate with the vehicle to start charging, pre-condition the interior, lock and unlock the doors and program the vehicle charging schedule
 - Driver can also check the charging status, EV range and other pertinent vehicle information
- > Enhanced OnStar Vehicle Diagnostics monthly e-mails are specifically designed to address the unique characteristics of an electric vehicle

On The Go

- > Chevrolet Connect MobileApp powered by OnStar
 - Helps drivers stay connected to their Volt, 24/7 via Motorola Droid and Apple iPhone
 - With Volt's mobile application, drivers have similar functionality as MyVolt.com



INFOTAINMENT

Audio System with Navigation

- > Stereo with DVD-ROM and MP3 playback capability
- > Auxiliary input jack and USB port
- > Voice recognition
- > Timeshift function

The timeshift feature of the Volt audio system functions much like a Digital Video Recorder (DVR) for televisions. This "pause and play" feature lets you stop a live radio broadcast, record up to 20 minutes, and play it back later. So, if you missed the end of a football game while pumping gas or just want to hear a song again, this feature lets you do it. Content is stored on the embedded hard drive within the radio. Once you've recorded something, you can fast-forward and reverse playback as desired, just like a DVR.

Bose® Energy Efficient Series Sound System

- > The Bose system in Volt features 6 speakers and a subwoofer
- > The Bose EnergyEfficient Series sound system is lighter, smaller and uses more efficient components to deliver a high level of audio performance

30 GB Hard Drive

- > Provides plenty of space for digital music files and enables the timeshift functionality of the radio

XM® Radio

- > A 3-month trial subscription comes standard on Volt

XM NavTraffic®/NavWeather™

- > XM NavTraffic provides drivers with live traffic information and helps pinpoint traffic incidents, determine average traffic speed and estimate travel time along their route
- > XM NavWeather provides easy-to-read, detailed graphical weather overlays on aGPS navigation system. The Volt NAV interprets data and informs the driver of current and future weather and road conditions (slippery, wet, icy, etc.) as well as atmospheric conditions (rain, sleet, snow, wind, fog, precipitation intensity, etc.). National Weather Service warnings and 3-day city weather forecasts are also provided

