

# VOLT TECHNOLOGY

Here's how it works:

## 1. ELECTRIC MODE (FULLY CHARGED)

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.

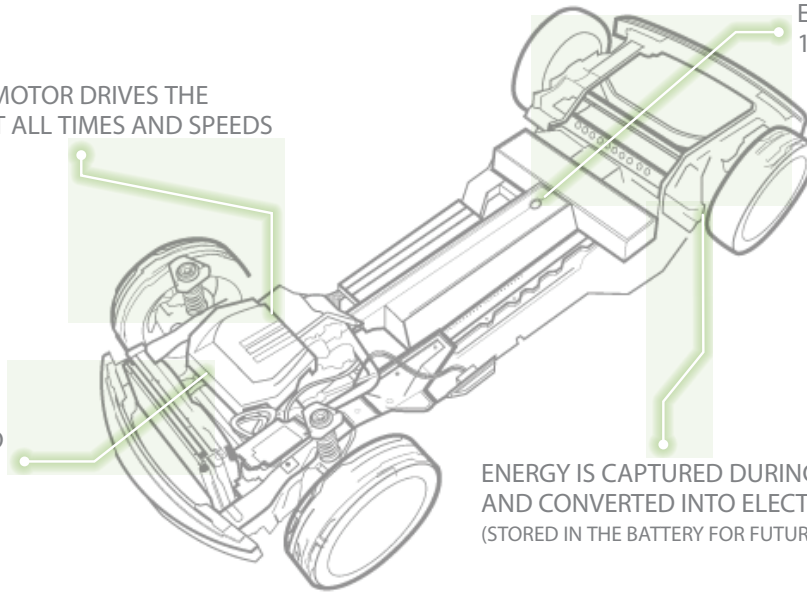


TWO 7-INCH LED SCREENS  
TOUCH-SENSITIVE CONTROLS  
PUSH-BUTTON START IGNITION  
USB PORT  
BLUETOOTH®<sup>3</sup>

ELECTRIC MOTOR DRIVES THE WHEELS AT ALL TIMES AND SPEEDS

ELECTRICITY IS STORED IN A 16-kWh LITHIUM-ION BATTERY

ELECTRICITY IS CREATED BY ITS GAS-POWERED GENERATOR



ENERGY IS CAPTURED DURING BRAKING AND CONVERTED INTO ELECTRICITY (STORED IN THE BATTERY FOR FUTURE USE)



## CHEVROLET CONNECT MOBILE APP POWERED BY ONSTAR<sup>2</sup>

Using their Smartphone, Volt owners will be able to:

- > See current electric/fuel range
- > Check battery charge and fuel levels
- > View current charge status and next scheduled charge

You can even change charging priorities remotely and perform other commands – like unlocking the doors or activating the remote start.

Visit [onstarmobiledemo.com](http://onstarmobiledemo.com) to learn more.



1 Assumes fully charged battery. Actual range depends on driving habits, weather conditions, terrain and the operation of electrical features in the vehicle. Vehicle features and performance capabilities subject to change without notice.  
2 Visit [onstarmobiledemo.com](http://onstarmobiledemo.com) for system limitations. Applications limited to specific smartphones.  
3 Go to [gm.com/Bluetooth](http://gm.com/Bluetooth) to find out which Bluetooth phones are compatible with the vehicle.