

2012
Chevrolet
Volt



Propulsion

- Battery: 16 kWh lithium-ion
- Electric motor: 149 hp (111 kW)
- Engine: 83 hp (62 kW), 1.4L range extender
- Top speed: 100 mph

Charging

120-volt: Charges from empty in 10 hours.

A charge cable is provided for use in any 120-v outlet.

240-volt: Charges from empty in 4 hours.

Requires purchase and installation of home charging equipment.

Warranties & Perks

- 10-year / 150,000-mile limited battery warranty.*
- 15-year / 150,000-mile emissions control warranty.*
- Qualifies for the new green Clean Air Vehicle Decal for single occupancy HOV lane access.*
- Qualifies for a Federal tax credit, a California rebate*, various rebates and discounts for home charging infrastructure, and other local perks such as free parking in certain areas.

Learn more at www.DriveClean.ca.gov

2012
Toyota
Prius Plug-in



Propulsion

- Battery: 4.4 kWh lithium-ion
- Electric motor: 80 hp (60 kW), permanent magnet
- Engine: 98 hp (73 kW), 1.8L aluminum alloy
- Top speed: 62 mph (EV) / 112 mph (hybrid)

Charging

120-volt: Charges from empty in 3 hours.

A charge cable is provided for use in any 120-v outlet.

240-volt: Charges from empty in 1.5 hours.

Requires purchase and installation of home charging equipment.

Warranties & Perks

- 8-year / 100,000-mile hybrid related component warranty.
- 10-year / 150,000-mile hybrid battery warranty
- 15-year / 150,000-mile emissions control warranty.
- Qualifies for the new green Clean Air Vehicle Decal for single occupancy HOV lane access.
- Qualifies for a Federal tax credit, a California rebate, various rebates and discounts for home charging infrastructure, and other local perks such as free parking in certain areas.

Learn more at www.DriveClean.ca.gov

2012
Nissan
LEAF



Propulsion

- Battery: 24 kWh lithium ion
- Electric motor: 110 hp (80 kW) AC synchronous
- Top speed: 90 mph

Charging

120-volt: Charges from empty in 20 hours.

A charge cable is provided and typically used as a backup, to top off, or for emergencies for use in any 120-v outlet.

240-volt: Charges from empty in 7 hours.

The most typical charging method because it can charge in the general timeframe the vehicle would sit idle at night or during work hours. Requires purchase and installation of home charging equipment.

440-volt (DC Fast Charge): Charges to 80% in ~30 min.

Requires purchase of a quick charge port option in SV model (standard in SL model) to accept a DC Fast Charge.

Warranties & Perks

- 8-year / 100,000-mile battery warranty.
- Qualifies for the white Clean Air Vehicle Decal for single occupancy HOV lane access until January 2015.
- Qualifies for a Federal tax credit, a California rebate, various rebates and discounts for home charging infrastructure, and other local perks such as free parking in certain areas.

Learn more at www.DriveClean.ca.gov