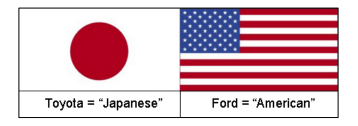
## **Price**



The <u>final price paid</u> for the vehicle in dollars, *including all taxes and fees*.

## **Brand**



The vehicle manufacturer country of origin.

## **Vehicle Type**

Conventional:	Gasoline engine only.
Hybrid:	Smaller gasoline engine + electric motor + small battery. Gasoline engine recharges the battery, fuel consumption is reduced
Plug-In Hybrid:	Hybrid that can also be plugged in to an electrical outlet to charge the battery. Runs on electricity for a short range (10 – 40 miles), then switches to gasoline.
Electric:	Electric motor only. Must be plugged into an electrical outlet to be refueled (6 – 10 hours to fully charge).

## **Fast Charging Capability**



If this feature is available, an electric vehicle could <u>fully</u> charge in 10 – 20 minutes, but only at special service stations.

## **Operation Cost (Equivalent Gasoline Fuel Efficiency)**



Cost in cents per mile driven of fueling the vehicle. The equivalent fuel efficiency in miles per gallon (MPG) of a conventional gasoline vehicle is displayed in parenthesis.

(Assumes gasoline costs \$3.70/gallon and electricity costs \$0.11/kWh).

# 0 to 60 mph Acceleration Time



Acceleration time to go from 0 to 60 mph, such as when entering a highway or interstate.