

Compare Side-by-Side

Remove Remove Remove Remove
 2009 Toyota Prius 2010 Toyota Prius 2009 Toyota Camry Hybrid 2010 Honda Insight



Hybrid Vehicle Hybrid Vehicle Hybrid Vehicle Hybrid Vehicle

New EPA MPG

REGULAR GASOLINE		REGULAR GASOLINE		REGULAR GASOLINE		REGULAR GASOLINE	
46 Combined		50 Combined		34 Combined		41 Combined	
48 City	45 Hwy	51 City	48 Hwy	33 City	34 Hwy	40 City	43 Hwy

MPG Estimates from Drivers Like You

Average based on 17 vehicles.		Average based on 30 vehicles.		Average based on 20 vehicles.		Average based on 6 vehicles.	
51.6		51.1		36.8		51.8	
Lo 40	Hi 64	Lo 38	Hi 60	Lo 31	Hi 41	Lo 48	Hi 58
View Individual Estimates		View Individual Estimates		View Individual Estimates		View Individual Estimates	

Fuel Economics

Cost to drive 25 Miles
 Fuel to Drive 25 Miles
 Cost of a Fill-up
 Miles on a Tank
 Tank Size
 Annual Fuel Cost*

\$1.33	\$1.22	\$1.79	\$1.49
0.54 gal	0.50 gal	0.74 gal	0.61 gal
\$26.13	-	\$37.77	-
493 miles	-	526 miles	-
11.9 gal	-	17.2 gal	-
\$794	\$732	\$1076	\$893

Based on 45% highway, 55% city driving, 15000 annual miles and Reg. Gas: \$2.44 per gallon
 You may customize these values to reflect the price of fuel in your area and your own driving patterns.

Energy Impact Score

Annual Petroleum Consumption

(1 barrel=42 gallons)

- Imported
 - Domestic



Carbon Footprint

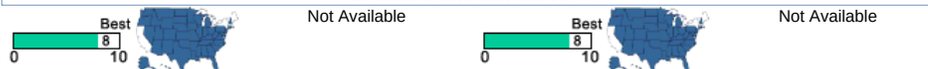
Annual Tons of CO₂ Emitted

Personalize Annual Miles



EPA Air Pollution Score

Air Pollution Score



[Show Scores for California and Northeast States](#)
[Show Detailed Air Pollution Information](#)

More about emissions....

- [What's the difference between air pollution and greenhouse gases?](#)
- [Want more info? See EPA's Green Vehicle Guide](#)

Safety	NA	NA	NA	NA
EPA Size Class	Midsize Cars	Midsize Cars	Midsize Cars	Compact Cars
Engine Size (liters)	1.5	1.8	2.4	1.3
Cylinders	4	4	4	4
Transmission	Automatic (variable gear ratios)			
Drive	Front-Wheel Drive	Front-Wheel Drive	Front-Wheel Drive	Front-Wheel Drive
Gas Guzzler	no	no	no	no
Turbocharger	no	no	no	no
Supercharger	no	no	no	no
Passenger Volume	96 ft ³ (HB)	94 ft ³ (HB)	101 ft ³ (4D)	85 ft ³ (4D)
Luggage Volume	16 ft ³ (HB)	22 ft ³ (HB)	11 ft ³ (4D)	16 ft ³ (4D)
Engine Characteristics	HEV	NA	HEV	NA
Trans Characteristics	VMODE VLKUP	NA	VMODE VLKUP	NA

How are fuel cost estimates and miles on a tank determined?

Fuel cost estimates are based on 45% highway driving, 55% city driving, 15000 annual miles and the following fuel prices:

Regular Gasoline: \$2.44 per gallon