

Manufacturers may certify vehicles to different standards for different states, and multiple emissions versions may be available in a single state. These vehicles usually look the same, but you can distinguish between them using the 12-digit Engine Family ID found on a certification label located under the hood.

The EPA Smog Score may vary based on the state in which the vehicle is sold and the vehicle's engine ID code. The EPA label on this page applies to vehicles with the engine ID below sold in all states. See pages 2 through 3 for other labels.

2013 Honda Insight 1.3 L, 4 cyl, Auto(AV-S7), Regular Gasoline
Engine ID: DHNXV01.3XF2

EPA DOT Fuel Economy and Environment



Gasoline Vehicle

Fuel Economy



42 **MPG**

combined city/hwy

41

city

44

highway

2.4 gallons per 100 miles

Compact Cars range from 14 to 105 mpg.
The best vehicle rates 112 MPGe.

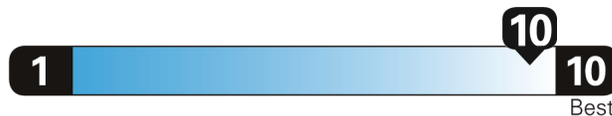
You save

\$5,350

in fuel costs
over 5 years
compared to the
average new vehicle.

Annual fuel cost
\$1,250

Fuel Economy & Greenhouse Gas Rating (tailpipe only)



This vehicle emits 209 grams CO₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fuel economy.gov.

Smog Rating (tailpipe only)



Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 23 MPG and costs \$11,600 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.50 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.

fuel economy.gov

Calculate personalized estimates and compare vehicles



Smartphone
QR Code™



The EPA Smog Score may vary based on the state in which the vehicle is sold and the vehicle's engine ID code. The EPA label on this page applies to vehicles with the engine ID below sold in the following states: Arizona, California, Connecticut, the District of Columbia, Maine, Maryland, Massachusetts, New Jersey, New Mexico, New York, Oregon, Pennsylvania, Rhode Island, Vermont, and Washington. This label may also be found on vehicles for sale in states bordering those states.

2013 Honda Insight 1.3 L, 4 cyl, Auto(AV-S7), Regular Gasoline
Engine ID: DHNXV01.51D2

EPA DOT Fuel Economy and Environment  **Gasoline Vehicle**

Fuel Economy

 **42** **MPG**
 combined city/hwy

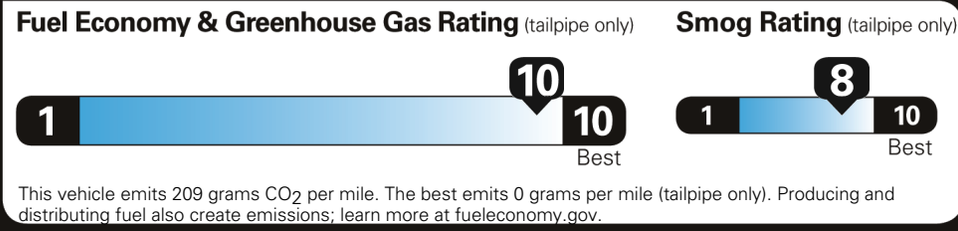
City: **41** MPG
 Highway: **44** MPG

2.4 gallons per 100 miles

Compact Cars range from 14 to 105 mpg.
 The best vehicle rates 112 MPGe.

You save \$5,350
 in fuel costs over 5 years compared to the average new vehicle.

Annual fuel cost
\$1,250



Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 23 MPG and costs \$11,600 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.50 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.

fueleconomy.gov
 Calculate personalized estimates and compare vehicles



The EPA Smog Score may vary based on the state in which the vehicle is sold and the vehicle's engine ID code. The EPA label on this page applies to vehicles with the engine ID below sold in all states EXCEPT: Arizona, California, Connecticut, the District of Columbia, Maine, Maryland, Massachusetts, New Jersey, New Mexico, New York, Oregon, Pennsylvania, Rhode Island, Vermont, and Washington.

2013 Honda Insight 1.3 L, 4 cyl, Auto(AV-S7), Regular Gasoline
Engine ID: DHNXV01.51D2

EPA DOT Fuel Economy and Environment  **Gasoline Vehicle**

Fuel Economy

 **42** **MPG**
 combined city/hwy

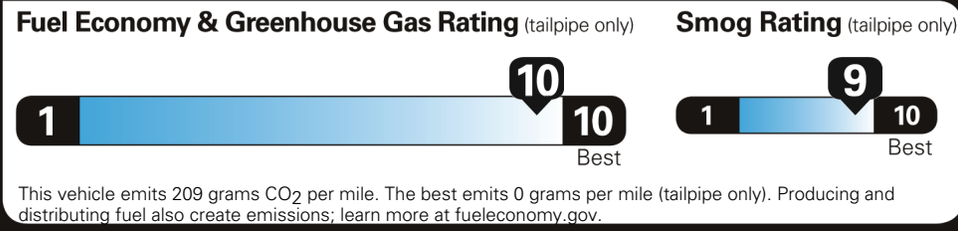
41 city
44 highway

2.4 gallons per 100 miles

Compact Cars range from 14 to 105 mpg.
 The best vehicle rates 112 MPGe.

You save
\$5,350
 in fuel costs
 over 5 years
 compared to the
 average new vehicle.

Annual fuel cost
\$1,250



Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 23 MPG and costs \$11,600 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.50 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.

fuel economy.gov
 Calculate personalized estimates and compare vehicles

