

Model Year

2006

Fuel Economy Guide

www.fueleconomy.gov



EPA

U.S. Department of Energy

Office of Energy Efficiency and Renewable Energy

U.S. Environmental Protection Agency

CONTENTS

USING THE FUEL ECONOMY GUIDE	i	FUEL ECONOMY & ANNUAL FUEL COST RANGES FOR VEHICLE CLASSES	4
UNDERSTANDING THE GUIDE LISTINGS	1	2006 MODEL YEAR VEHICLES	5
VEHICLE CLASSES USED IN THIS GUIDE	2	HYBRID-ELECTRIC VEHICLES	17
WHY SOME VEHICLES ARE NOT LISTED	2	COMPRESSED NATURAL GAS VEHICLES	17
TAX INCENTIVES AND DISINCENTIVES	2	ETHANOL FLEXIBLE-FUEL VEHICLES	18
WHY CONSIDER FUEL ECONOMY?	2	FUEL CELL VEHICLES	19
ADVANCED TECHNOLOGIES THAT IMPROVE ENERGY EFFICIENCY...NOW!	3	DIESEL VEHICLES	19
TIPS FOR IMPROVING FUEL ECONOMY	3	INDEX	20
MODEL YEAR 2006 FUEL ECONOMY LEADERS	4		

USING THE FUEL ECONOMY GUIDE

The U.S. Environmental Protection Agency (EPA) and U.S. Department of Energy (DOE) produce the *Fuel Economy Guide* to help car buyers choose the most fuel-efficient vehicle that meets their needs. The guide is published in print and on the Web at www.fueleconomy.gov. For additional print copies, please send your request to EERE Information Center, 656 Quince Orchard Road, Suite 500, Gaithersburg, MD 20878.

Fuel Economy Estimates

Each vehicle in this guide has two fuel economy estimates.

City represents urban driving, in which a vehicle is started in the morning (after being parked all night) and driven in stop-and-go rush hour traffic.

Highway represents a mixture of rural and interstate highway driving in a warmed-up vehicle, typical of longer trips in free-flowing traffic.

EPA miles-per-gallon (MPG) estimates are based on lab testing

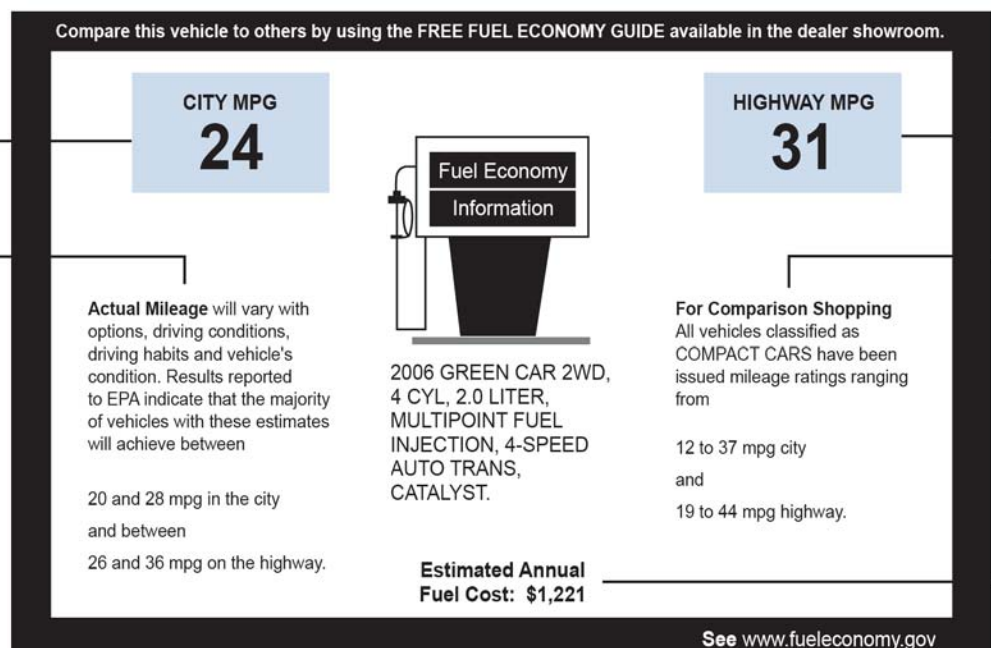
and are adjusted downward by about 15% to better reflect real-world driving conditions for an average U.S. motorist. Vehicles are tested in the same manner to allow fair comparisons. For answers to frequently asked questions about fuel economy estimates, visit www.fueleconomy.gov.

Annual Fuel Cost Estimates

This guide provides fuel cost estimates for each vehicle. The estimates are based on the assumptions that you travel 15,000 miles per year (55% under city driving conditions and 45% under highway conditions) and that fuel costs \$2.20/gallon for regular unleaded gasoline and \$2.40/gallon for premium. Cost-per-gallon assumptions for vehicles that use other fuel types are discussed at the beginning of those vehicle sections. The fuel costs were determined in advance to allow time for printing labels and the Guide and do not reflect the recent unanticipated rise in fuel prices. Visit www.fueleconomy.gov for up-to-date fuel cost estimates using current fuel prices.

Sample Fuel Economy Label

(Attached to New Vehicle Window)



Check the fuel economy label on the vehicle at the dealer showroom for its specific fuel economy (mpg) ratings. The ratings may vary slightly from the values in this guide because of engine and fuel system differences not listed here.

Your Fuel Economy Will Vary

Your vehicle's fuel economy will almost certainly vary from EPA's fuel economy rating. Fuel economy is not a fixed number; it varies significantly based on where you drive, how you drive, and other factors. Thus, it is impossible for one set of estimates to predict fuel economy precisely for all drivers in all environments. For example, the following factors can lower your vehicle's fuel economy:

- Aggressive driving (hard acceleration and braking)
- Excessive idling, accelerating and braking in stop-and-go traffic
- Cold weather (engines are more efficient when warmed up)
- Driving with a heavy load or the air conditioner running
- Improperly tuned engine, dirty air filter, under-inflated tires

Small variations in vehicle manufacturing can cause MPG variations in the same make and model, and some vehicles don't attain maximum fuel economy until they are "broken in" (around 3,000-5,000 miles).

So please remember that the EPA ratings are a useful tool for comparing vehicles when car buying, but they may not accurately predict the MPG *you will get*. This is also true for annual fuel cost estimates. For more information on fuel economy ratings and factors that affect fuel economy, visit www.fueleconomy.gov.

UNDERSTANDING THE GUIDE LISTINGS

We hope you'll find the Fuel Economy Guide easy to use! Fuel economy and annual fuel cost data are organized by vehicle class (see page 2 for a list of classes). Within each class, vehicles are listed alphabetically by manufacturer and model.

Vehicle models with different features, such as engine size or transmission type, are listed as different vehicles—engine and transmission attributes are shown in columns 2 and 3. Additional attributes needed to distinguish among vehicles are listed in the "Notes" column (e.g., fuel type, suggested fuel grade). A legend for all abbreviations is provided at the bottom of alternating pages.

Vehicles with a "P" in the "Notes" column require premium-grade gasoline, and the higher price of premium is reflected in the annual fuel cost.

The most fuel-efficient vehicles in each class and alternative fuel vehicles are indicated with special markings (see diagram below). Vehicles that can use more than one kind of fuel have an entry for each fuel type.

Interior passenger and cargo volumes are located in the index at the back of the guide.

Sample Vehicle Listing

(Not Actual Data)

Manufacturer

Model

The most fuel-efficient automatic and manual vehicles per class are listed in blue boldface type and highlighted by a gray bar. The most efficient vehicle in each class is marked with an arrow ➡.

Alternative fuel vehicles are highlighted by a blue bar, and those that can use two kinds of fuel, such as flexible fuel vehicles, have an entry for each fuel type.

Transmission information: type (A=automatic, A-S=automatic transmission-select shift, M=manual, etc.) followed by number of gears or speeds.

Engine size (in liters) followed by number of cylinders.
EXAMPLE: 3.0 liter, 6-cylinder engine.

	Trans Type / Speeds	Eng Size / Cylinders	MPG City/Hwy	Annual Fuel Cost	Notes / Abbreviations
VOLVO					
V50 AWD.....	M-6.....	2.5/5.....	19/27.....	\$1,331....	P T
	A-S5.....	2.5/5.....	19/26.....	\$1,331....	P T
V50 FWD.....	M-5.....	2.4/5.....	22/29.....	\$1,220....	P
	A-S5.....	2.4/5.....	22/30.....	\$1,170....	P
	M-6.....	2.5/5.....	22/31.....	\$1,170....	P T
	A-S5.....	2.5/5.....	21/30.....	\$1,220....	P T

MIDSIZE STATION WAGONS

FORD

Focus Station Wagon.....	A-4.....	2.0/4.....	26/32.....	\$ 964
	M-5.....	2.0/4.....	26/35.....	\$ 932
Taurus Wagon (2-Valve).....	A-4.....	3.0/6.....	19/25.....	\$1,285
Taurus Wagon (4-Valve).....	A-4.....	3.0/6.....	19/27.....	\$1,228
Taurus Wagon FFV.....	M-6.....	3.0/6.....	14/19.....	\$1,547....E85
	A-4.....	2.5/5.....	3.0/6.....	\$1,285....Gas

MERCURY

Sable Wagon (2-Valve).....	A-4.....	3.0/6.....	19/25.....	\$1,285
Sable Wagon (4-Valve).....	A-4.....	3.0/6.....	19/27.....	\$1,228
Sable Wagon FFV.....	A-4.....	3.0/6.....	14/19.....	\$1,547....E85
	A-4.....	3.0/6.....	19/26.....	\$1,285....Gas

Additional information to help further identify the vehicle (e.g. engine and fuel system info) along with other useful information about taxes, required fuel grade, etc.

EXAMPLE:
P=Premium Gasoline
T=Turbocharger

Vehicle Class

Flexible-fuel vehicles (FFVs) can run on gasoline or E85 (a mixture of 85% ethanol & 15% gasoline)

Estimated annual fuel cost, assuming 15,000 miles of travel a year (55% city and 45% highway) and an average fuel price

The legend for all abbreviations used in the tables is provided at the bottom of alternating pages.

VEHICLE CLASSES USED IN THIS GUIDE

CARS		TRUCKS	
Passenger and Cargo Volume (cu. ft.)		Gross Vehicle Weight Rating* (pounds)	
TWO-SEATER CARS	Any	PICKUP TRUCKS	
SEDANS		Small	Under 4,500
Minicompact	Under 85	Standard	4,500 to 8,500
Subcompact	85 to 99	VANS	Under 8,500
Compact	100 to 109	Passenger	
Midsize	110 to 119	Cargo	
Large	120 or more	MINIVANS	Under 8,500
STATION WAGONS		SPORT UTILITY VEHICLES	Under 8,500
Small	Under 130	SPECIAL PURPOSE VEHICLES	Under 8,500
Midsize	130 to 159		
Large	160 or more		

*Gross Vehicle Weight Rating = vehicle weight plus carrying capacity.

WHY SOME VEHICLES ARE NOT LISTED

- Fuel economy regulations do not apply to vehicles with a Gross Vehicle Weight Rating (vehicle weight plus carrying capacity) of more than 8,500 pounds. Therefore, some large pickup trucks, vans, and SUVs are not tested, and fuel economy labels are not posted on their windows.

- Some vehicles' fuel economy information is not available in time to be printed in the guide. However, you can find more up-to-date information at www.fueleconomy.gov.
- The availability of some vehicles is restricted.

TAX INCENTIVES AND DISINCENTIVES

Tax Credits and Deductions

If you purchase a qualifying hybrid or alternative fuel vehicle in 2005-2006, you may be eligible for federal income tax incentives. Current incentives, which include tax deductions for qualifying gasoline-electric hybrids, compressed natural gas (CNG) vehicles, and others powered by alternative fuels, will be available until the end of 2005.

New incentives, in the form of tax credits, take effect beginning in 2006 and are also available for qualifying lean-burn vehicles.

The IRS has not yet determined which vehicle models will be

eligible for the new tax credits or the credit amount for each vehicle. Visit www.fueleconomy.gov for more detailed and up-to-date information on current and upcoming incentives.

Gas Guzzler Tax

The Energy Tax Act of 1978 requires auto companies to pay a gas guzzler tax on the sale of cars with exceptionally low fuel economy. Such vehicles are identified in the guide by the word "Tax" in the "Notes" column. In the dealer showroom, the words "Gas Guzzler" and the tax amount are listed on the vehicle's fuel economy label. The tax does not apply to light trucks.

WHY CONSIDER FUEL ECONOMY?

Save Money

You could save \$300-\$700 in fuel costs each year by choosing the most fuel-efficient vehicle in a particular class. This can add up to thousands over a vehicle's lifetime. Fuel-efficient models come in all shapes and sizes, so you need not sacrifice utility or size.

Each vehicle listing in the *Fuel Economy Guide* provides an estimated annual fuel cost (see page i). The online guide at www.fueleconomy.gov features an annual fuel cost calculator that allows you to insert your local gasoline prices and typical driving conditions (% city & highway) to achieve the most accurate fuel cost information for your vehicle.

Strengthen National Energy Security

Buying a more fuel-efficient vehicle can help strengthen our national energy security by reducing our dependence on foreign oil. More than half of the oil used to produce the gasoline you put in your tank is imported. The United States uses

about 20 million barrels of oil per day, two-thirds of which is used for transportation. Petroleum imports cost us about \$3 billion a week—that's money that could be used to fuel our own economy.

Protect the Environment

Burning fossil fuels such as gasoline and diesel adds greenhouse gases, mostly carbon dioxide (CO₂), to the Earth's atmosphere. Large-scale increases in greenhouse gases in the Earth's atmosphere can lead to global climate change.

Vehicles with lower fuel economy burn more fuel, creating more CO₂. Your vehicle creates about 20 pounds of CO₂ (170 cu. ft.) per gallon of gasoline it consumes. Therefore, you can reduce your contribution to global climate change by choosing a vehicle with higher fuel economy.

By choosing a vehicle that achieves 25 miles per gallon rather than 20, you can prevent the release of about 17 (260 thousand cu. ft.) tons of greenhouse gases over the lifetime of your vehicle.

ADVANCED TECHNOLOGIES THAT IMPROVE ENERGY EFFICIENCY...NOW!

Advanced energy-efficient technologies are available now!

Many of the vehicles currently on display in dealer showrooms boast new performance-enhancing, fuel-saving technologies that can save you money. The technologies described below can be used to increase fuel economy and/or performance. To compare fuel economy performance use, the numbers in this guide. For more about advanced technologies, visit www.fueleconomy.gov.

Hybrid Vehicles

Hybrids combine the benefits of gasoline engines and electric motors and use other fuel-efficient technologies. Available hybrids are listed on page 17.

Clean Diesels

Diesel engines are more fuel-efficient than gasoline engines, and new breakthroughs in diesel technology have improved performance and made these engines cleaner and quieter. Today's diesel vehicles must meet the same emission requirements as gasoline vehicles. Available diesel vehicles are listed on page 16.

Improved Engine Technologies

Variable valvetrains, also called *variable-cam timing*, VVT, and VTEC®, improve engine efficiency by optimizing the flow of fuel and air in the cylinders for various engine speeds.

TIPS FOR IMPROVING FUEL ECONOMY

Keep Your Car in Shape

- ◆ Fixing a car that is noticeably out of tune can improve gas mileage by about 4%. Repairing a faulty oxygen sensor can improve fuel economy by much more!
- ◆ Replacing a clogged air filter can significantly improve gas mileage.
- ◆ Keeping tires inflated to the recommended pressure and using the recommended grade of motor oil can improve fuel economy by up to 5%. The manufacturer's recommended tire pressure can be found on the tire information placard and/or vehicle certification label located on the vehicle door edge, doorpost, glove-box door, or inside the trunk lid.

Plan and Combine Trips

- ◆ A warmed-up engine is more fuel efficient than a cold one. Many short trips taken from a cold start can use twice as much fuel as one multipurpose trip covering the same distance when the engine is warmed up and efficient.

Note: Letting your car idle to warm-up doesn't help your fuel economy, it actually uses more fuel and creates more pollution.

For more tips and for more information about gasoline pricing, visit www.fueleconomy.gov.

Cylinder Deactivation, also called *multiple displacement, displacement on demand*, and *variable cylinder management*, saves fuel by deactivating cylinders when they are not needed.

Turbochargers & superchargers increase engine power, allowing engines to be downsized without sacrificing performance.

Direct Fuel Injection (DFI) allows higher compression ratios, which deliver higher performance with lower fuel consumption.

Transmission Technologies

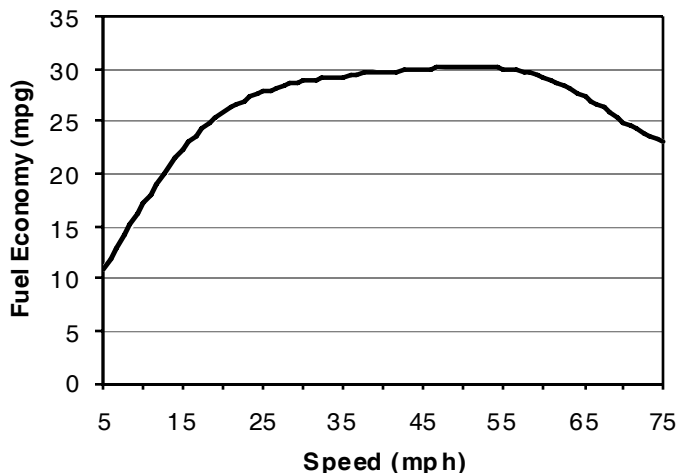
Automated Manual Transmissions (AMTs) combine the efficiency of manual transmissions with the convenience of automatics (gears shift automatically).

Continuously Variable Transmissions (CVTs) produce an infinite number of engine/wheel speed ratios, optimizing engine operation and improving fuel efficiency.

Six- and Seven-Speed Transmissions allow an engine to operate at its most efficient speeds more of the time, improving efficiency.

Drive More Efficiently

- ◆ Aggressive driving (speeding and rapid acceleration and braking) can lower your gas mileage by as much as 33% at highway speeds and 5% around town.
- ◆ Observe the speed limit—each 5 miles per hour (mph) you drive over 60 mph can reduce your fuel economy by 10%.
- ◆ Avoid idling—idling gets 0 miles per gallon!



Speed vs. Fuel Economy

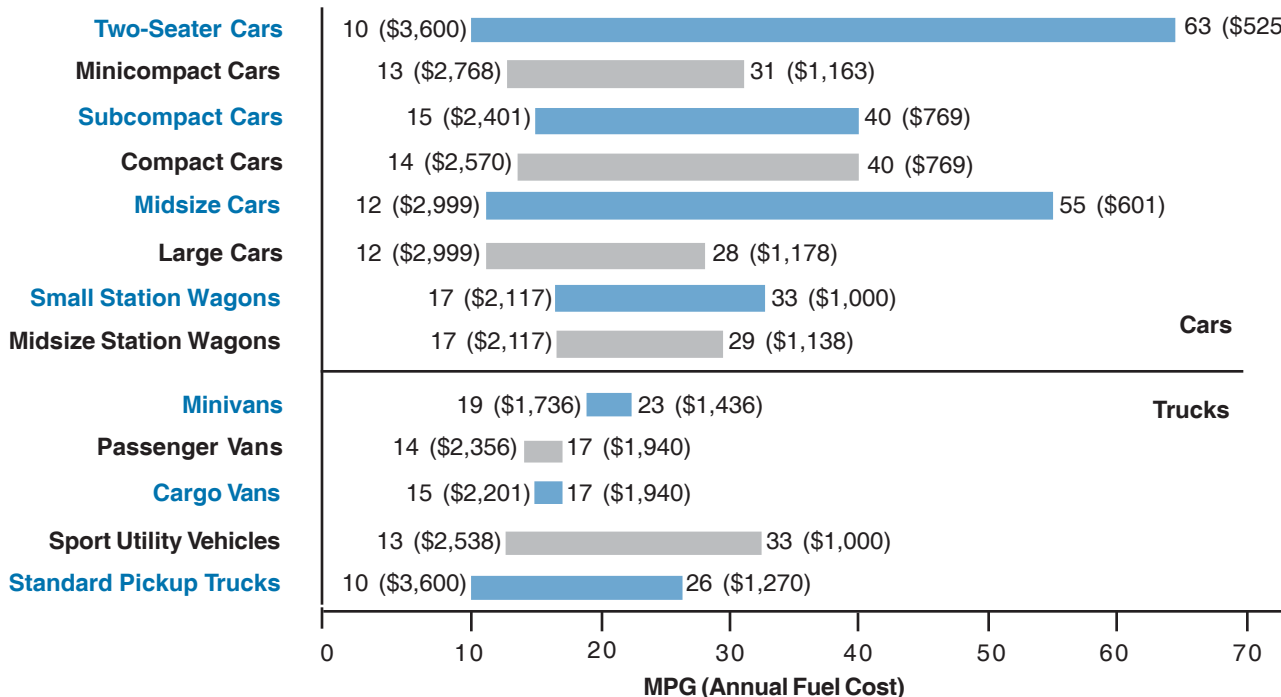
MODEL YEAR 2006 FUEL ECONOMY LEADERS

Listed below are vehicles with the highest fuel economy in the most popular classes, including vehicles with both automatic and manual transmissions. Please note that many vehicle models come in a range of engine sizes and trim lines, resulting in different fuel economy values.

	Transmission Type	MPG City/Hwy		Transmission Type	MPG City/Hwy
TWO-SEATER CARS					
Honda Insight (hybrid)	manual	60/66			
	automatic	57/56			
MINICOMPACT CARS					
Mini Cooper	manual	28/36			
	automatic	26/34			
SUBCOMPACT CARS					
Volkswagen New Beetle (diesel)	manual	37/44			
	automatic	35/42			
COMPACT CARS					
Honda Civic Hybrid	automatic	49/51			
Volkswagen Golf (diesel)	manual	37/44			
MIDSIZE CARS					
Toyota Prius (hybrid)	automatic	60/51			
Hyundai Elantra	manual	27/34			
LARGE CARS					
Hyundai Sonata	manual	24/34			
	automatic	24/33			
SMALL STATION WAGONS					
Pontiac Vibe	manual	30/36			
Toyota Matrix	manual	30/36			
Scion xB	automatic	30/34			
MIDSIZE STATION WAGONS					
Ford Focus Station Wagon	automatic	31 (\$1,163)			
	manual	26/34			
STANDARD PICKUP TRUCKS					
Ford Ranger Pickup 2WD	manual	24/29			
	automatic	21/26			
Mazda B2300 2WD	manual	24/29			
	automatic	21/26			
Toyota Tacoma 2WD	automatic	21/26			
CARGO VANS					
Chevrolet G1500/2500 Chevy Express 2WD	automatic	15/20			
GMC G1500/2500 Savana 2WD	automatic	15/20			
PASSENGER VANS					
Chevrolet G1500/2500 Chevy 2WD	automatic	15/19			
GMC G1500/2500 Savana 2WD	automatic	15/19			
MINIVANS					
Honda Odyssey 2WD	automatic	20/28			
SPORT UTILITY VEHICLES					
Ford Escape Hybrid FWD	automatic	36/31			
Ford Escape FWD	manual	24/29			
Mazda Tribute 2WD	manual	24/29			

FUEL ECONOMY & ANNUAL FUEL COST RANGES FOR VEHICLE CLASSES

The graph below provides the fuel economy and annual fuel cost ranges for the vehicles in each class so you can see where a given vehicle's fuel economy and cost fall within its class. Combined city and highway MPG estimates are used; these assume you will drive 55% in the city and 45% on the highway. Annual fuel costs assume you travel 15,000 miles each year and fuel costs \$2.20/gallon for regular unleaded gasoline and \$2.40/gallon for premium. Visit www.fueleconomy.gov to calculate annual fuel cost for a specific vehicle based on your own driving conditions and per-gallon fuel costs.



2006 MODEL YEAR VEHICLES

This section contains the fuel economy values for 2006 model year vehicles. Additional information for alternative fuel vehicles can also be found on pages 17–19. Alternative fuel vehicles are highlighted with a blue bar, and those that can use two kinds of fuel, such as flexible fuel vehicles, have an entry for each fuel type. The most fuel-efficient automatic and manual vehicles per class are listed in blue boldface type and highlighted by a gray bar. The most efficient vehicle in each class is marked with an arrow ➤.

	Trans Type / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations		Trans Type / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations
TWO SEATERS											
ASTON MARTIN											
V8 Vantage	M-6	4.3/8 ..	13/19 ..	\$2,401 ..	P Tax						
AUDI											
TT Roadster	A-S6	1.8/4 ..	20/28 ..	\$1,566 ..	P T						
TT Roadster Quattro	M-6	1.8/4 ..	20/29 ..	\$1,566 ..	P T						
	A-S6	3.2/6 ..	19/25 ..	\$1,714 ..	P						
BMW											
Z4 3.0 SI Coupe	A-S6	3.0/6 ..	21/29 ..	\$1,501 ..	P						
	M-6	3.0/6 ..	20/30 ..	\$1,501 ..	P						
Z4 3.0i	A-S6	3.0/6 ..	21/29 ..	\$1,501 ..	P						
	M-6	3.0/6 ..	20/30 ..	\$1,501 ..	P						
Z4 3.0SI	A-S6	3.0/6 ..	21/29 ..	\$1,501 ..	P						
	M-6	3.0/6 ..	20/30 ..	\$1,501 ..	P						
Z4 M Coupe	M-6	3.2/6 ..	16/24 ..	\$1,894 ..	P Tax						
Z4 M Roadster	M-6	3.2/6 ..	16/24 ..	\$1,894 ..	P Tax						
BUGATTI											
Veyron	A-S6	8.0/16 ..	8/15 ..	\$3,600 ..	P T Tax						
CADILLAC											
XLR	A-S5	4.6/8 ..	17/25 ..	\$1,894 ..	P						
	A-S6	4.4/8 ..	15/22 ..	\$1,940 ..	R Tax						
CHEVROLET											
Corvette	M-6	6.0/8 ..	18/28 ..	\$1,714 ..	P						
	A-S6	6.0/8 ..	17/27 ..	\$1,714 ..	P						
	M-6	7.0/8 ..	16/26 ..	\$1,800 ..	P						
CHRYSLER											
Crossfire Coupe	A-5	3.2/6 ..	21/28 ..	\$1,501 ..	P						
	A-5	3.2/6 ..	17/24 ..	\$1,800 ..	P S						
	M-6	3.2/6 ..	17/25 ..	\$1,800 ..	P						
Crossfire Roadster	A-5	3.2/6 ..	21/28 ..	\$1,501 ..	P						
	A-5	3.2/6 ..	17/24 ..	\$1,800 ..	P S						
	M-6	3.2/6 ..	17/25 ..	\$1,800 ..	P						
DODGE											
Viper Convertible	M-6	8.3/10 ..	12/20 ..	\$2,401 ..	P Tax						
FERRARI											
F141	A-6	5.9/12 ..	10/14 ..	\$2,999 ..	P Tax						
	M-6	5.9/12 ..	10/14 ..	\$2,999 ..	P Tax						
F430	A-6	4.3/8 ..	12/17 ..	\$2,570 ..	P Tax						
	M-6	4.3/8 ..	13/17 ..	\$2,570 ..	P Tax						
FORD											
GT 2WD	M-6	5.4/8 ..	13/21 ..	\$2,250 ..	P Tax						
HIGHEST MPG IN CLASS											
2WD	➤ Highest MPG in Class										
4WD	Two-Wheel Drive										
A	Four-Wheel Drive										
A-S	Automatic Transmission-Select Shift										
AV	Continuously Variable Transmission										
AWD	All Wheel Drive										
City	MPG on City Test Procedure										
CNG	Compressed Natural Gas										
Convsn	Conversion										
HIGHEST MPG ON HIGHWAY TEST PROCEDURE											
FFV	Flexible-Fuel Vehicle										
FWD	Front-Wheel Drive										
HEV	Hybrid-Electric Vehicle										
Hwy	MPG on Highway Test Procedure										
HP	Horsepower										
LB	Lean Burn Fuel System										
LR	Long Ratio Gearbox										
D	Diesel										
E85	85% Ethanol/15% Gasoline										
Eng Size	Engine Volume in Liters										
NA	Not Available at Press Time										
P	Premium Gasoline										
S	Supercharger										
T	Turbocharger										
Tax	Subject to Gas Guzzler Tax										
Trans	Transmission										
VCM	Variable Cylinder Management										

ABBREVIATIONS:

➤ Highest MPG in Class

2WD Two-Wheel Drive

4WD Four-Wheel Drive

A Automatic Transmission

A-S Automatic Transmission-Select Shift

AV Continuously Variable Transmission

AWD All Wheel Drive

City MPG on City Test Procedure

CNG Compressed Natural Gas

Convsn ... Conversion

D Diesel

E85 85% Ethanol/15% Gasoline

Eng Size .. Engine Volume in Liters

FFV Flexible-Fuel Vehicle

FWD Front-Wheel Drive

HEV Hybrid-Electric Vehicle

Hwy MPG on Highway Test Procedure

HP Horsepower

LB Lean Burn Fuel System

LR Long Ratio Gearbox

M Manual Transmission

Mode Multimode Transmission

NA Not Available at Press Time

P Premium Gasoline

S Supercharger

T Turbocharger

Tax Subject to Gas Guzzler Tax

Trans Transmission

VCM Variable Cylinder Management

	Trans Type / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations	Trans Type / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations	
MINICOMPACT CARS											
ASTON MARTIN											
DB9 Coupe	A-S6 ..	5.9/12	12/19 ..	\$2,401 ..	P Tax	S4 Cabriolet	M-6 ..	4.2/8 ..	15/21 ..	\$2,117 ..	P Tax
DB9 Coupe Manual	M-6 ..	5.9/12	11/18 ..	\$2,768 ..	P Tax	A-S6 ..	4.2/8 ..	15/22 ..	\$2,002 ..	P Tax
DB9 Volante	A-S6 ..	5.9/12	13/18 ..	\$2,401 ..	P Tax	BMW					
DB9 Volante Manual	M-6 ..	5.9/12	11/18 ..	\$2,768 ..	P Tax	325CI	M-5 ..	2.5/6 ..	20/29 ..	\$1,501 ..	P
V12 Vanquish S	A-S6 ..	5.9/12	11/17 ..	\$2,768 ..	P Tax	A-S5 ..	2.5/6 ..	19/27 ..	\$1,638 ..	P
AUDI						330CI	M-6 ..	3.0/6 ..	20/30 ..	\$1,501 ..	P
TT Coupe	A-S6 ..	1.8/4 ..	21/29 ..	\$1,501 ..	PT	A-S5 ..	3.0/6 ..	19/27 ..	\$1,638 ..	P
TT Coupe Quattro	M-6 ..	1.8/4 ..	20/29 ..	\$1,566 ..	PT	650CI	M-6 ..	4.8/8 ..	15/23 ..	\$2,002 ..	P Tax
.....	A-S6 ..	3.2/6 ..	19/26 ..	\$1,638 ..	P	650CI (3-Mode)	A-S6 ..	4.8/8 ..	17/25 ..	\$1,800 ..	P
BMW						650CI (4-Mode)	A-S6 ..	4.8/8 ..	16/22 ..	\$2,002 ..	P Tax
325CI Convertible	M-5 ..	2.5/6 ..	19/27 ..	\$1,638 ..	P	650CI Convertible	M-6 ..	4.8/8 ..	14/22 ..	\$2,117 ..	P Tax
.....	A-S5 ..	2.5/6 ..	18/26 ..	\$1,714 ..	P	650CI Convertible (3-Mode)	A-S6 ..	4.8/8 ..	17/25 ..	\$1,800 ..	P
330CI Convertible	M-6 ..	3.0/6 ..	19/28 ..	\$1,566 ..	P	650CI Convertible (4-Mode)	A-S6 ..	4.8/8 ..	15/21 ..	\$2,117 ..	P Tax
.....	A-S5 ..	3.0/6 ..	18/25 ..	\$1,714 ..	P	M3	M-6 ..	3.2/6 ..	16/24 ..	\$1,894 ..	P Tax
M3 Convertible	M-6 ..	3.2/6 ..	16/23 ..	\$2,002 ..	P Tax	A-S6 ..	3.2/6 ..	16/23 ..	\$1,894 ..	P Tax
.....	A-S6 ..	3.2/6 ..	16/22 ..	\$2,002 ..	P Tax	M6	A-S7 ..	5.0/10 ..	12/18 ..	\$2,570 ..	P Tax
JAGUAR						CHEVROLET					
XK8 Convertible	A-6 ..	4.2/8 ..	18/26 ..	\$1,714 ..	P	Aveo 5	A-4 ..	1.6/4 ..	24/34 ..	\$1,178	
XKR Convertible	A-6 ..	4.2/8 ..	17/24 ..	\$1,894 ..	PS	M-5 ..	1.6/4 ..	26/35 ..	\$1,138	
LEXUS						Cobalt	M-5 ..	2.0/4 ..	23/29 ..	\$1,386 ..	PS
SC 430	A-S6 ..	4.3/8 ..	19/25 ..	\$1,714 ..	P	A-4 ..	2.2/4 ..	24/32 ..	\$1,332 ..	P
MINI						M-5 ..	2.2/4 ..	25/34 ..	\$1,138	
Cooper	AV ..	1.6/4 ..	26/34 ..	\$1,242 ..	P	A-4 ..	2.4/4 ..	24/32 ..	\$1,221	
.....	M-5 ..	1.6/4 ..	28/36 ..	\$1,163 ..	P	M-5 ..	2.4/4 ..	25/34 ..	\$1,242 ..	P
Cooper Convertible	AV ..	1.6/4 ..	26/33 ..	\$1,242 ..	P	FORD					
.....	M-5 ..	1.6/4 ..	27/35 ..	\$1,199 ..	P	Mustang	A-5 ..	4.0/6 ..	19/25 ..	\$1,571	
Cooper S	M-6 ..	1.6/4 ..	25/32 ..	\$1,332 ..	PS	M-5 ..	4.0/6 ..	19/28 ..	\$1,502	
.....	A-S6 ..	1.6/4 ..	23/32 ..	\$1,332 ..	PS	A-5 ..	4.6/8 ..	17/23 ..	\$1,650	
Cooper S Convertible	M-6 ..	1.6/4 ..	25/32 ..	\$1,332 ..	PS	M-5 ..	4.6/8 ..	17/25 ..	\$1,650	
.....	A-S6 ..	1.6/4 ..	23/32 ..	\$1,332 ..	PS	HONDA					
PORSCHE						Civic	A-5 ..	1.8/4 ..	30/40 ..	\$970	
Carrera 2 Cabriolet	A-5 ..	3.6/6 ..	19/26 ..	\$1,638 ..	P	M-5 ..	1.8/4 ..	30/38 ..	\$1,000	
.....	M-6 ..	3.6/6 ..	18/26 ..	\$1,714 ..	P	M-6 ..	2.0/4 ..	23/32 ..	\$1,386 ..	P
Carrera 2 Coupe	A-5 ..	3.6/6 ..	19/26 ..	\$1,638 ..	P	HYUNDAI					
.....	M-6 ..	3.6/6 ..	18/26 ..	\$1,714 ..	P	Tiburon	A-4 ..	2.0/4 ..	22/30 ..	\$1,320	
Carrera 2 S Cabriolet	A-5 ..	3.8/6 ..	18/25 ..	\$1,714 ..	P	M-5 ..	2.0/4 ..	24/30 ..	\$1,270	
.....	M-6 ..	3.8/6 ..	18/26 ..	\$1,714 ..	P	A-4 ..	2.7/6 ..	19/26 ..	\$1,502	
Carrera 2 S Coupe	A-5 ..	3.8/6 ..	18/25 ..	\$1,714 ..	P	M-5 ..	2.7/6 ..	19/26 ..	\$1,502	
.....	M-6 ..	3.8/6 ..	18/26 ..	\$1,714 ..	P	M-6 ..	2.7/6 ..	18/26 ..	\$1,571	
Carrera 4 Cabriolet	A-5 ..	3.6/6 ..	18/26 ..	\$1,714 ..	P	JAGUAR					
.....	M-6 ..	3.6/6 ..	18/26 ..	\$1,714 ..	P	XK8	A-6 ..	4.2/8 ..	18/26 ..	\$1,714 ..	P
Carrera 4 Coupe	A-5 ..	3.6/6 ..	18/26 ..	\$1,714 ..	P	XKR	A-6 ..	4.2/8 ..	17/24 ..	\$1,894 ..	PS
.....	M-6 ..	3.6/6 ..	18/26 ..	\$1,714 ..	P	LEXUS					
Carrera 4 S Cabriolet	A-5 ..	3.8/6 ..	18/25 ..	\$1,714 ..	P	IS 250	M-6 ..	2.5/6 ..	20/29 ..	\$1,566 ..	P
.....	M-6 ..	3.8/6 ..	17/25 ..	\$1,800 ..	P	A-S6 ..	2.5/6 ..	24/32 ..	\$1,332 ..	P
Carrera 4 S Coupe	A-5 ..	3.8/6 ..	18/25 ..	\$1,714 ..	P	IS 250 AWD	A-S6 ..	2.5/6 ..	22/28 ..	\$1,440 ..	P
.....	M-6 ..	3.8/6 ..	17/25 ..	\$1,800 ..	P	IS 350	A-S6 ..	3.5/6 ..	21/28 ..	\$1,501 ..	P
SPYKR						MASERATI					
C8 Laviolette	M-6 ..	4.2/8 ..	14/19 ..	\$2,062 ..	Tax	Coupe Cambiocorsa/GT/G-Sport	A-6 ..	4.2/8 ..	12/19 ..	\$2,401 ..	P Tax
VOLKSWAGEN						M-6 ..	4.2/8 ..	13/18 ..	\$2,401 ..	P Tax
New Beetle Convertible	M-5 ..	2.5/5 ..	22/30 ..	\$1,320		MAZDA					
.....	A-S6 ..	2.5/5 ..	22/30 ..	\$1,320		RX-8	M-6 ..	1.3/2 ..	18/24 ..	\$1,800 ..	P
SUBCOMPACT CARS						A-S6 ..	1.3/2 ..	18/25 ..	\$1,714 ..	P
ACURA						MERCEDES-BENZ					
RSX	M-5 ..	2.0/4 ..	27/34 ..	\$1,099		CLK350	A-7 ..	3.5/6 ..	19/28 ..	\$1,638 ..	P
.....	M-6 ..	2.0/4 ..	23/31 ..	\$1,386 ..	P	CLK350 Cabriolet	A-7 ..	3.5/6 ..	18/27 ..	\$1,714 ..	P
.....	A-S5 ..	2.0/4 ..	25/34 ..	\$1,178		CLK500	A-7 ..	5.0/8 ..	17/25 ..	\$1,800 ..	P
AUDI						CLK500 Cabriolet	A-7 ..	5.0/8 ..	17/25 ..	\$1,800 ..	P
A4 Cabriolet	AV ..	1.8/4 ..	23/30 ..	\$1,386 ..	PT	CLK55 AMG Cabriolet	A-S5 ..	5.4/8 ..	16/22 ..	\$1,894 ..	P Tax
A4 Cabriolet Quattro	A-S5 ..	3.0/6 ..	18/25 ..	\$1,800 ..	P	MITSUBISHI					
						Eclipse	M-5 ..	2.4/4 ..	23/30 ..	\$1,320	
						A-S4 ..	2.4/4 ..	23/29 ..	\$1,320	
						M-6 ..	3.8/6 ..	18/27 ..	\$1,714 ..	P
						A-S5 ..	3.8/6 ..	19/28 ..	\$1,638 ..	P

	Trans Type / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations		Trans Type / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations
PONTIAC						330XI	M-6	3.0/6 ..	19/28 ..	\$1,638 ..	P
Wave 5	A-4	1.6/4 ..	24/34 ..	\$1,178		A-S6	3.0/6 ..	20/27 ..	\$1,566 ..	P
.....	M-5	1.6/4 ..	26/35 ..	\$1,138							
SAAB						CHEVROLET					
9-3 Convertible	M-5	2.0/4 ..	21/29 ..	\$1,501 ..	PT	Optra	A-4	2.0/4 ..	22/31 ..	\$1,320	
.....	A-S5	2.0/4 ..	19/27 ..	\$1,638 ..	PT	M-5	2.0/4 ..	23/30 ..	\$1,270	
.....	M-6	2.8/6 ..	18/28 ..	\$1,714 ..	PT	Optra 5	A-4	2.0/4 ..	22/31 ..	\$1,320	
.....	A-S6	2.8/6 ..	17/28 ..	\$1,714 ..	PT	M-5	2.0/4 ..	23/30 ..	\$1,270	
SCION						CHRYSLER					
tC	A-4	2.4/4 ..	23/30 ..	\$1,270		Sebring Convertible	A-4	2.4/4 ..	22/30 ..	\$1,320	
.....	M-5	2.4/4 ..	22/29 ..	\$1,320		A-4	2.7/6 ..	21/28 ..	\$1,376	
xA	A-4	1.5/4 ..	31/38 ..	\$970		Sebring Convertible (2-Mode)	A-4	2.7/6 ..	21/28 ..	\$1,376	
.....	M-5	1.5/4 ..	32/37 ..	\$970							
SUBARU						FORD					
Impreza AWD	A-4	2.5/4 ..	21/26 ..	\$1,566 ..	PT	Focus FWD	A-4	2.0/4 ..	26/32 ..	\$1,178	
.....	A-4	2.5/4 ..	23/28 ..	\$1,320	M-5	2.0/4 ..	26/34 ..	\$1,138	
.....	M-5	2.5/4 ..	20/26 ..	\$1,638 ..	PT	M-5	2.3/4 ..	22/31 ..	\$1,320	
.....	M-5	2.5/4 ..	22/29 ..	\$1,320							
.....	M-6	2.5/4 ..	18/24 ..	\$1,800 ..	PT						
SUZUKI						HONDA					
Swift+	A-4	1.6/4 ..	24/34 ..	\$1,178		► Civic Hybrid	AV	1.3/4 ..	49/51 ..	\$660 ..	HEV
.....	M-5	1.6/4 ..	26/35 ..	\$1,138							
VOLKSWAGEN						HYUNDAI					
► New Beetle	M-5	1.9/4 ..	37/44 ..	\$769 ..	D T	Accent	A-4	1.6/4 ..	28/36 ..	\$1,030	
.....	A-S6	1.9/4 ..	35/42 ..	\$809 ..	D T	M-5	1.6/4 ..	32/35 ..	\$1,000	
.....	M-5	2.5/5 ..	22/31 ..	\$1,270							
.....	A-S6	2.5/5 ..	23/32 ..	\$1,270							
VOLVO						INFINITI					
New C70 Convertible	M-6	2.5/5 ..	20/29 ..	\$1,566 ..	PT	G35	M-6	3.5/6 ..	19/26 ..	\$1,638 ..	P
						A-S5	3.5/6 ..	18/25 ..	\$1,571	
						G35 4WD	A-S5	3.5/6 ..	17/24 ..	\$1,650	
						G35 Coupe	A-S5	3.5/6 ..	18/25 ..	\$1,714 ..	P
						JAGUAR					
						X-Type	A-5	3.0/6 ..	18/24 ..	\$1,800 ..	P
						M-5	3.0/6 ..	18/27 ..	\$1,714 ..	P
						KIA					
						Rio	A-4	1.6/4 ..	29/38 ..	\$1,030	
						M-5	1.6/4 ..	32/35 ..	\$1,000	
						MAZDA					
						3	M-5	2.0/4 ..	28/35 ..	\$1,066	
						A-S4	2.0/4 ..	26/34 ..	\$1,138	
						M-5	2.3/4 ..	26/32 ..	\$1,178	
						A-S5	2.3/4 ..	25/31 ..	\$1,221	
						MERCEDES-BENZ					
						C230	A-7	2.5/6 ..	21/30 ..	\$1,501 ..	P
						M-6	2.5/6 ..	21/29 ..	\$1,501 ..	P
						C280	A-7	3.0/6 ..	21/28 ..	\$1,566 ..	P
						C280 4MATIC	A-5	3.0/6 ..	19/26 ..	\$1,638 ..	P
						C350	A-7	3.5/6 ..	20/29 ..	\$1,566 ..	P
						M-6	3.5/6 ..	20/28 ..	\$1,566 ..	P
						C350 4MATIC	A-5	3.5/6 ..	19/24 ..	\$1,714 ..	P
						C55 AMG	A-S5	5.4/8 ..	17/22 ..	\$1,894 ..	P Tax
						CL500	A-7	5.0/8 ..	16/24 ..	\$1,894 ..	P Tax
						CL55 AMG	A-S5	5.4/8 ..	15/22 ..	\$2,117 ..	P S Tax
						CL600	A-5	5.5/12 ..	13/19 ..	\$2,401 ..	P T Tax
						CL65 AMG	A-S5	6.0/12 ..	13/20 ..	\$2,401 ..	P T Tax
						CLS500	A-7	5.0/8 ..	16/22 ..	\$2,002 ..	P Tax
						CLS55 AMG	A-S5	5.4/8 ..	14/20 ..	\$2,117 ..	P S Tax
						MITSUBISHI					
						Lancer	A-4	2.0/4 ..	25/31 ..	\$1,178	

ABBREVIATIONS:

► Highest MPG in Class

2WD Two-Wheel Drive

4WD Four-Wheel Drive

A Automatic Transmission

A-S Automatic Transmission-Select Shift

AV Continuously Variable Transmission

AWD All Wheel Drive

City MPG on City Test Procedure

CNG Compressed Natural Gas

Convsn ... Conversion

D Diesel

E85 85% Ethanol/15% Gasoline

Eng Size .. Engine Volume in Liters

FFV Flexible-Fuel Vehicle

FWD Front-Wheel Drive

HEV Hybrid-Electric Vehicle

Hwy MPG on Highway Test Procedure

HP Horsepower

LB Lean Burn Fuel System

LR Long Ratio Gearbox

M Manual Transmission

Mode Multimode Transmission

NA Not Available at Press Time

P Premium Gasoline

S Supercharger

T Turbocharger

Tax Subject to Gas Guzzler Tax

Trans Transmission

VCM Variable Cylinder Management

	Trans Type / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations
Lancer Evolution	M-5 .. 2.0/4 ..	27/34 ..	\$1,099 ..		
	A-4 .. 2.4/4 ..	22/29 ..	\$1,320 ..		
	M-5 .. 2.4/4 ..	23/29 ..	\$1,270 ..		
	M-5 .. 2.0/4 ..	19/25 ..	\$1,714 .. PT		
	M-6 .. 2.0/4 ..	18/24 ..	\$1,800 .. PT		
NISSAN					
Sentra	A-4 .. 1.8/4 ..	28/34 ..	\$1,099 ..		
	M-5 .. 1.8/4 ..	28/35 ..	\$1,066 ..		
	A-4 .. 2.5/4 ..	23/28 ..	\$1,320 ..		
	M-6 .. 2.5/4 ..	23/29 ..	\$1,270 ..		
PONTIAC					
G6	A-4 .. 2.4/4 ..	23/34 ..	\$1,221 ..		
	A-4 .. 3.5/6 ..	22/32 ..	\$1,270 ..		
	A-S4 .. 3.5/6 ..	21/29 ..	\$1,376 ..		
	M-6 .. 3.9/6 ..	18/29 ..	\$1,571 ..		
	A-S4 .. 3.9/6 ..	18/26 ..	\$1,571 ..		
G6 GT/GTP Convertible	A-S4 .. 3.5/6 ..	19/27 ..	\$1,502 ..		
	A-S4 .. 3.9/6 ..	18/26 ..	\$1,571 ..		
GTO	A-4 .. 6.0/8 ..	16/21 ..	\$2,002 .. P Tax		
	M-6 .. 6.0/8 ..	17/25 ..	\$1,894 .. P		
SAAB					
9-3 Sport Sedan	M-5 .. 2.0/4 ..	22/31 ..	\$1,440 .. PT		
	A-S5 .. 2.0/4 ..	22/31 ..	\$1,440 .. PT		
	M-6 .. 2.8/6 ..	18/28 ..	\$1,714 .. PT		
	A-S6 .. 2.8/6 ..	17/28 ..	\$1,714 .. PT		
SATURN					
Ion	M-5 .. 2.0/4 ..	23/29 ..	\$1,386 .. PS		
	A-4 .. 2.2/4 ..	24/32 ..	\$1,221 ..		
	M-5 .. 2.2/4 ..	26/35 ..	\$1,099 ..		
	A-4 .. 2.4/4 ..	24/32 ..	\$1,332 .. P		
	M-5 .. 2.4/4 ..	25/34 ..	\$1,142 .. P		
SUBARU					
Legacy AWD	M-5 .. 2.5/4 ..	20/26 ..	\$1,638 .. PT		
	M-5 .. 2.5/4 ..	22/29 ..	\$1,320 ..		
	A-S4 .. 2.5/4 ..	23/30 ..	\$1,270 ..		
	A-S5 .. 2.5/4 ..	19/25 ..	\$1,714 .. PT		
SUZUKI					
Aerio	A-4 .. 2.3/4 ..	25/31 ..	\$1,221 ..		
	M-5 .. 2.3/4 ..	25/31 ..	\$1,221 ..		
Aerio AWD	A-4 .. 2.3/4 ..	24/29 ..	\$1,270 ..		
Forenza	A-4 .. 2.0/4 ..	22/31 ..	\$1,320 ..		
	M-5 .. 2.0/4 ..	23/30 ..	\$1,270 ..		
Reno	A-4 .. 2.0/4 ..	22/31 ..	\$1,320 ..		
	M-5 .. 2.0/4 ..	23/30 ..	\$1,270 ..		
TOYOTA					
Camry Solara	M-5 .. 2.4/4 ..	24/33 ..	\$1,221 ..		
	A-S5 .. 2.4/4 ..	23/33 ..	\$1,221 ..		
	A-S5 .. 3.3/6 ..	21/29 ..	\$1,376 ..		
Camry Solara Convertible	A-S5 .. 3.3/6 ..	20/29 ..	\$1,436 ..		
Corolla	A-4 .. 1.8/4 ..	30/38 ..	\$1,000 ..		
	M-5 .. 1.8/4 ..	32/41 ..	\$917 ..		
	M-6 .. 1.8/4 ..	26/34 ..	\$1,242 .. P		
VOLKSWAGEN					
Golf	M-5 .. 1.9/4 .. 37/44 .. \$769 .. DT				
	A-S5 .. 1.9/4 ..	33/44 ..	\$830 .. DT		
	A-4 .. 2.0/4 ..	24/30 ..	\$1,221 ..		
	M-5 .. 2.0/4 ..	24/31 ..	\$1,221 ..		
	M-5 .. 2.5/5 ..	22/30 ..	\$1,320 ..		
	A-S6 .. 2.5/5 ..	22/30 ..	\$1,320 ..		
GTI	M-5 .. 1.8/4 ..	24/31 ..	\$1,332 .. PT		
	A-S5 .. 1.8/4 ..	22/29 ..	\$1,440 .. PT		
	A-S6 .. 2.0/4 ..	25/31 ..	\$1,285 .. PT		
	M-6 .. 2.0/4 ..	23/32 ..	\$1,332 .. PT		
Jetta	M-5 .. 1.9/4 ..	36/41 ..	\$809 .. DT		
	A-S6 .. 1.9/4 ..	35/42 ..	\$809 .. DT		
	M-6 .. 2.0/4 ..	23/32 ..	\$1,332 .. PT		
	A-S6 .. 2.0/4 ..	25/31 ..	\$1,285 .. PT		
	M-5 .. 2.5/5 ..	22/30 ..	\$1,320 ..		

	Trans Type / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations
Rabbit	A-S6 .. 2.5/5 ..	22/30 ..	\$1,320 ..		
	A-S6 .. 2.5/5 ..	22/30 ..	\$1,320 ..		
	M-5 .. 2.5/5 ..	22/30 ..	\$1,320 ..		
VOLVO					
S40 AWD	M-6 .. 2.5/5 ..	20/29 ..	\$1,566 .. PT		
	A-S5 .. 2.5/5 ..	20/28 ..	\$1,566 .. PT		
S40 FWD	M-5 .. 2.4/5 ..	22/29 ..	\$1,501 .. P		
	A-S5 .. 2.4/5 ..	22/30 ..	\$1,440 .. P		
	M-6 .. 2.5/5 ..	22/32 ..	\$1,386 .. PT		
	A-S5 .. 2.5/5 ..	22/30 ..	\$1,440 .. PT		
S60 AWD	A-5 .. 2.5/5 ..	20/27 ..	\$1,638 .. PT		
	A-S5 .. 2.5/5 ..	20/28 ..	\$1,566 .. PT		
S60 FWD	A-5 .. 2.4/5 ..	21/29 ..	\$1,501 .. P		
	M-5 .. 2.4/5 ..	22/29 ..	\$1,501 .. P		
	M-6 .. 2.4/5 ..	21/28 ..	\$1,566 .. PT		
	A-S5 .. 2.4/5 ..	20/28 ..	\$1,566 .. PT		
	A-5 .. 2.5/5 ..	21/30 ..	\$1,501 .. PT		
	A-S5 .. 2.5/5 ..	22/30 ..	\$1,440 .. PT		
S60 R AWD	M-6 .. 2.5/5 ..	18/24 ..	\$1,714 .. PT		
	A-S6 .. 2.5/5 ..	18/25 ..	\$1,800 .. PT		
MIDSIZE CARS					
ACURA					
RL	A-S5 .. 3.5/6 ..	18/26 ..	\$1,714 .. P		
TL	M-6 .. 3.2/6 ..	20/29 ..	\$1,566 .. P		
	A-S5 .. 3.2/6 ..	20/29 ..	\$1,566 .. P		
AUDI					
A6	AV .. 3.1/6 ..	21/29 ..	\$1,501 .. P		
A6 Quattro	A-S6 .. 3.1/6 ..	19/27 ..	\$1,638 .. P		
	A-S6 .. 4.2/8 ..	17/23 ..	\$1,800 .. P		
A8	A-S6 .. 4.2/8 ..	17/24 ..	\$1,800 .. P		
BENTLEY					
Arnage	A-4 .. 6.8/8 ..	10/14 ..	\$2,999 .. P T Tax		
Continental Flying Spur	A-S6 .. 6.0/12 ..	11/18 ..	\$2,768 .. P T Tax		
BMW					
525I	M-6 .. 3.0/6 ..	20/30 ..	\$1,501 .. P		
	A-S6 .. 3.0/6 ..	21/29 ..	\$1,501 .. P		
525XI	M-6 .. 3.0/6 ..	19/28 ..	\$1,638 .. P		
	A-S6 .. 3.0/6 ..	20/27 ..	\$1,566 .. P		
530I	M-6 .. 3.0/6 ..	20/30 ..	\$1,501 .. P		
530I (3-Mode)	A-S6 .. 3.0/6 ..	21/29 ..	\$1,501 .. P		
530I (4-Mode)	A-S6 .. 3.0/6 ..	19/27 ..	\$1,638 .. P		
530XI	M-6 .. 3.0/6 ..	19/28 ..	\$1,638 .. P		
	A-S6 .. 3.0/6 ..	20/27 ..	\$1,566 .. P		
550I	M-6 .. 4.8/8 ..	15/23 ..	\$2,002 .. P Tax		
550I (3-Mode)	A-S6 .. 4.8/8 ..	17/25 ..	\$1,800 .. P		
550I (4-Mode)	A-S6 .. 4.8/8 ..	16/22 ..	\$2,002 .. P Tax		
M5	A-S7 .. 5.0/10 ..	12/18 ..	\$2,570 .. P Tax		
BUICK					
LaCrosse/Allure	A-4 .. 3.6/6 ..	19/27 ..	\$1,502 ..		
	A-4 .. 3.8/6 ..	20/30 ..	\$1,436 ..		
CADILLAC					
CTS	M-6 .. 2.8/6 ..	17/27 ..	\$1,571 ..		
	A-S5 .. 2.8/6 ..	18/27 ..	\$1,571 ..		
	M-6 .. 3.6/6 ..	17/26 ..	\$1,650 ..		
	A-S5 .. 3.6/6 ..	18/27 ..	\$1,571 ..		
	M-6 .. 6.0/8 ..	16/25 ..	\$1,894 .. P		
STS	A-S5 .. 3.6/6 ..	18/27 ..	\$1,571 ..		
	A-S5 .. 4.6/8 ..	17/26 ..	\$1,800 .. P		
	A-S6 .. 4.4/8 ..	14/20 ..	\$2,250 .. P Tax		
STS AWD	A-S5 .. 3.6/6 ..	17/25 ..	\$1,650 ..		
	A-S5 .. 4.6/8 ..	16/23 ..	\$1,894 .. P Tax		
CHEVROLET					
Epica	A-4 .. 2.5/6 ..	20/27 ..	\$1,502 ..		
Malibu	A-4 .. 2.2/4 ..	24/32 ..	\$1,221 ..		
	A-4 .. 3.5/6 ..	22/32 ..	\$1,270 ..		
	A-S4 .. 3.9/6 ..	19/26 ..	\$1,571 ..		

	Trans Type / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations		Trans Type / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations
Monte Carlo FFV	A-4 3.5/6	16/24 ..	\$1,578 ..	E85			A-S6 .. 4.3/8 ..	18/25 ..	\$1,714 ..	P	
	A-4 3.5/6	21/31 ..	\$1,320 ..	Gas							
Monte Carlo	A-4 3.9/6 ..	20/28 ..	\$1,436 ..								
	A-4 5.3/8 ..	18/28 ..	\$1,638 ..	P							
CHRYSLER											
Sebring 4-door	A-4 2.4/4 ..	22/30 ..	\$1,320 ..								
Sebring 4-door FFV (2-Mode)	A-4 2.7/6 ..	15/20 ..	\$1,764 ..	E85							
	A-4 2.7/6	21/28 ..	\$1,376 ..	Gas							
Sebring 4-door FFV	A-4 2.7/6 ..	15/20 ..	\$1,764 ..	E85							
	A-4 2.7/6	21/28 ..	\$1,376 ..	Gas							
DODGE											
Stratus 4-door	A-4 2.4/4 ..	22/30 ..	\$1,320 ..								
Stratus 4-door FFV (2-Mode)	A-4 2.7/6 ..	15/20 ..	\$1,764 ..	E85							
	A-4 2.7/6	21/28 ..	\$1,376 ..	Gas							
Stratus 4-door FFV	A-4 2.7/6 ..	15/20 ..	\$1,764 ..	E85							
	A-4 2.7/6	21/28 ..	\$1,376 ..	Gas							
FERRARI											
612 Scaglietti	A-6 5.7/12 ..	10/17 ..	\$2,999 ..	P Tax							
	M-6 5.7/12	11/17 ..	\$2,768 ..	P Tax							
FORD											
Fusion	A-5 2.3/4 ..	24/32 ..	\$1,221 ..								
	M-5 2.3/4 ..	23/31 ..	\$1,270 ..								
	A-6 3.0/6 ..	21/29 ..	\$1,376 ..								
HONDA											
Accord	A-5 2.4/4 ..	24/34 ..	\$1,178 ..								
	M-5 2.4/4 ..	26/34 ..	\$1,138 ..								
	A-5 3.0/6 ..	20/29 ..	\$1,436 ..								
	M-6 3.0/6 ..	21/30 ..	\$1,376 ..								
Accord Hybrid	A-5 3.0/6 ..	25/34 ..	\$1,178 ..	HEV							
HYUNDAI											
Elantra	A-4 2.0/4 ..	24/32 ..	\$1,221 ..								
	M-5 2.0/4 ..	27/34 ..	\$1,099 ..								
INFINITI											
Q45	A-5 4.5/8 ..	17/24 ..	\$1,800 ..	P							
Q45 Sport	A-5 4.5/8 ..	17/24 ..	\$1,800 ..								
JAGUAR											
S-Type 3.0 Litre	A-6 3.0/6 ..	19/28 ..	\$1,638 ..	P							
S-Type 4.2 Litre	A-6 4.2/8 ..	18/26 ..	\$1,714 ..	P							
S-Type R	A-6 4.2/8 ..	17/23 ..	\$1,894 ..	P S							
X-Type Sport Brake	A-5 3.0/6 ..	17/23 ..	\$1,800 ..	P							
	M-5 3.0/6 ..	18/26 ..	\$1,714 ..	P							
KIA											
Optima	A-4 2.4/4 ..	22/30 ..	\$1,320 ..								
	M-5 2.4/4 ..	23/30 ..	\$1,320 ..								
	A-4 2.7/6 ..	20/27 ..	\$1,436 ..								
2006.5 Optima (Spring 06)	A-5 2.4/4 ..	24/34 ..	\$1,178 ..								
	M-5 2.4/4 ..	24/34 ..	\$1,178 ..								
	A-5 2.7/6 ..	22/30 ..	\$1,320 ..								
Spectra	A-4 2.0/4 ..	25/34 ..	\$1,178 ..								
	M-5 2.0/4 ..	25/33 ..	\$1,178 ..								
LEXUS											
ES 330	A-5 3.3/6 ..	21/29 ..	\$1,501 ..	P							
GS 300 4WD	A-S6 .. 3.0/6 ..	21/27 ..	\$1,566 ..	P							
GS 300/GS 430	A-S6 .. 3.0/6 ..	22/30 ..	\$1,440 ..	P							

ABBREVIATIONS:

➡ Highest MPG in Class

2WD Two-Wheel Drive

4WD Four-Wheel Drive

A Automatic Transmission

A-S Automatic Transmission-Select Shift

AV Continuously Variable Transmission

AWD All Wheel Drive

City MPG on City Test Procedure

CNG Compressed Natural Gas

Convsn ... Conversion

D Diesel

E85 85% Ethanol/15% Gasoline

Eng Size .. Engine Volume in Liters

FFV Flexible-Fuel Vehicle

FWD Front-Wheel Drive

HEV Hybrid-Electric Vehicle

Hwy MPG on Highway Test Procedure

HP Horsepower

LB Lean Burn Fuel System

LR Long Ratio Gearbox

M Manual Transmission

Mode..... Multimode Transmission

NA Not Available at Press Time

P Premium Gasoline

S Supercharger

T Turbocharger

Tax Subject to Gas Guzzler Tax

Trans Transmission

VCM Variable Cylinder Management

**Prius** AV 1.5/4 .. 60/51 \$601 .. HEV

	Trans / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations		Trans / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations
VOLKSWAGEN											
Passat	A-S6 .. 2.0/4 ..	22/31 ..	\$1,440 ..	PT			A-S5 .. 3.5/6 ..	18/25 ..	\$1,650		
	M-6 .. 2.0/4 ..	23/32 ..	\$1,332 ..	PT			A-S5 .. 3.5/6 ..	17/24 ..	\$1,650		
	A-S6 .. 3.6/6 ..	19/28 ..	\$1,638 ..	P			A-S5 .. 4.5/8 ..	17/23 ..	\$1,800 ..	P	
Passat 4MOTION	A-S6 .. 3.6/6 ..	18/26 ..	\$1,714 ..	P							
VOLVO											
S80 AWD	A-5 .. 2.5/5 ..	20/27 ..	\$1,638 ..	PT			A-6 .. 4.2/8 ..	17/24 ..	\$1,894 ..	P S	
S80 FWD	A-5 .. 2.5/5 ..	21/30 ..	\$1,501 ..	PT			A-6 .. 4.2/8 ..	18/27 ..	\$1,714 ..	P	
LARGE CARS											
AUDI											
A8 L	A-S6 .. 4.2/8 ..	17/24 ..	\$1,800 ..	P			A-5 .. 3.5/6 ..	17/25 ..	\$1,650		
	A-S6 .. 6.0/12 ..	15/21 ..	\$2,117 ..	P Tax							
BENTLEY											
Arnage LWB	A-4 .. 6.8/8 ..	10/14 ..	\$2,999 ..	P T Tax							
BMW											
750i	A-S6 .. 4.8/8 ..	17/25 ..	\$1,800 ..	P			A-4 .. 4.6/8 ..	17/25 ..	\$1,650		
750Li	A-S6 .. 4.8/8 ..	17/25 ..	\$1,800 ..	P			A-4 .. 4.6/8 ..	12/18 ..	\$2,142 ..	E85	
760i	A-S6 .. 6.0/12 ..	15/22 ..	\$2,117 ..	P Tax			A-4 .. 4.6/8 ..	17/25 ..	\$1,650 ..	Gas	
760Li	A-S6 .. 6.0/12 ..	15/22 ..	\$2,117 ..	P Tax							
BUICK											
Lucerne	A-4 .. 3.8/6 ..	19/28 ..	\$1,502								
	A-4 .. 4.6/8 ..	17/25 ..	\$1,650								
CADILLAC											
Armored DTS	A-4 .. 4.6/8 ..	14/20 ..	\$2,062 ..	Tax							
DTS	A-4 .. 4.6/8 ..	17/25 ..	\$1,650 ..	275 HP							
	A-4 .. 4.6/8 ..	17/24 ..	\$1,650 ..	300 HP							
Funeral Coach/Hearse	A-4 .. 4.6/8 ..	14/20 ..	\$2,062 ..	Tax							
Limousine	A-4 .. 4.6/8 ..	14/20 ..	\$2,062 ..	Tax							
CHEVROLET											
Impala	A-4 .. 3.9/6 ..	19/27 ..	\$1,502								
	A-4 .. 5.3/8 ..	18/28 ..	\$1,638 ..	P							
Impala FFV	A-4 .. 3.5/6 ..	16/23 ..	\$1,578 ..	E85							
	A-4 .. 3.5/6 ..	21/31 ..	\$1,376 ..	Gas							
Malibu MAXX	A-4 .. 3.5/6 ..	22/30 ..	\$1,320								
	A-S4 .. 3.9/6 ..	18/26 ..	\$1,571								
CHRYSLER											
300C AWD	A-5 .. 3.5/6 ..	17/24 ..	\$1,650								
	A-5 .. 5.7/8 ..	17/24 ..	\$1,650								
300C/SRT-8	A-4 .. 2.7/6 ..	21/28 ..	\$1,376								
	A-4 .. 3.5/6 ..	19/27 ..	\$1,502								
	A-5 .. 3.5/6 ..	19/27 ..	\$1,502								
	A-5 .. 5.7/8 ..	17/25 ..	\$1,650								
300C/SRT-8	A-5 .. 6.1/8 ..	14/20 ..	\$2,250 ..	P Tax							
DODGE											
Charger	A-4 .. 2.7/6 ..	21/28 ..	\$1,376								
	A-5 .. 3.5/6 ..	19/27 ..	\$1,502								
	A-5 .. 5.7/8 ..	17/25 ..	\$1,650								
	A-5 .. 6.1/8 ..	14/20 ..	\$2,250 ..	P Tax							
FORD											
Crown Victoria	A-4 .. 4.6/8 ..	17/25 ..	\$1,650								
Crown Victoria FFV	A-4 .. 4.6/8 ..	12/18 ..	\$2,142 ..	E85							
	A-4 .. 4.6/8 ..	17/25 ..	\$1,650 ..	Gas							
Five Hundred AWD	AV .. 3.0/6 ..	19/26 ..	\$1,571								
Five Hundred FWD	AV .. 3.0/6 ..	20/27 ..	\$1,436								
	A-6 .. 3.0/6 ..	21/29 ..	\$1,376								
Taurus	A-4 .. 3.0/6 ..	20/27 ..	\$1,436								
Taurus FFV	A-4 .. 3.0/6 ..	15/20 ..	\$1,764 ..	E85							
	A-4 .. 3.0/6 ..	19/27 ..	\$1,502 ..	Gas							
HYUNDAI											
Azera	A-5 .. 3.8/6 ..	19/28 ..	\$1,502								
Sonata	A-4 .. 2.4/4 ..	24/33 ..	\$1,221								
	M-5 .. 2.4/4 ..	24/34 ..	\$1,178								
	A-5 .. 3.3/6 ..	20/30 ..	\$1,376								
SMALL STATION WAGONS											
AUDI											
A3	M-6 .. 2.0/4 ..	23/32 ..	\$1,332 ..	PT							
	A-S6 .. 2.0/4 ..	25/31 ..	\$1,285 ..	PT							
A3 Quattro	A-S6 .. 3.2/6 ..	21/27 ..	\$1,566 ..	P							
A4 Avant Quattro	M-6 .. 2.0/4 ..	22/31 ..	\$1,440 ..	PT							
	A-S6 .. 2.0/4 ..	22/30 ..	\$1,440 ..	PT							
	M-6 .. 3.1/6 ..	17/27 ..	\$1,714 ..	P							
	A-S6 .. 3.1/6 ..	19/27 ..	\$1,638 ..	P							
S4 Avant	M-6 .. 4.2/8 ..	15/21 ..	\$2,117 ..	P Tax							
	A-S6 .. 4.2/8 ..	15/23 ..	\$2,002 ..	P Tax							
BMW											
325XI Sport Wagon	M-6 .. 3.0/6 ..	19/28 ..	\$1,638 ..	P							
	A-S6 .. 3.0/6 ..	20/27 ..	\$1,566 ..	P							
CHEVROLET											
Optra Wagon	A-4 .. 2.0/4 ..	21/30 ..	\$1,376								
	M-5 .. 2.0/4 ..	22/30 ..	\$1,320								



	Trans Type / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations		Trans Type / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations
MITSUBISHI						CHEVROLET					
Raider Pickup 4WD	A-4 3.7/6 .. 15/19 .. \$1,940					Uplander FWD.....	A-4 3.5/6 .. 18/25 .. \$1,571				
	M-6 3.7/6 .. 16/20 .. \$1,835					A-4 3.9/6 .. 18/25 .. \$1,571				
	A-5 4.7/8 .. 15/20 .. \$1,940					CHRYSLER					
	M-6 4.7/8 .. 15/19 .. \$1,940					Town & Country 2WD	A-4 3.8/6 .. 18/25 .. \$1,650				
NISSAN						DODGE					
Frontier V6-4WD	A-5 4.0/6 .. 15/20 .. \$1,940					Caravan 2WD	A-4 2.4/4 .. 20/26 .. \$1,502				
	M-6 4.0/6 .. 17/21 .. \$1,835					A-4 3.8/6 .. 18/25 .. \$1,650				
Titan 4WD	A-5 5.6/8 .. 14/18 .. \$2,201					Caravan 2WD FFV	A-4 3.3/6 .. 13/17 .. \$2,142 .. E85				
Titan 4WD FFV	A-5 5.6/8 .. 10/13 .. \$2,727 .. E85					A-4 3.3/6 .. 19/26 .. \$1,571 .. Gas				
	A-5 5.6/8 .. 14/18 .. \$2,201 .. Gas					FORD					
TOYOTA						Freestar Cargo Van FWD	A-4 3.9/6 .. 18/24 .. \$1,650				
Tacoma 4WD	M-5 2.7/4 .. 19/23 .. \$1,650					A-4 4.2/6 .. 17/23 .. \$1,736				
	A-5 4.0/6 .. 17/21 .. \$1,736					Freestar Wagon FWD	A-4 3.9/6 .. 18/24 .. \$1,650				
	M-6 4.0/6 .. 16/20 .. \$1,940					A-4 4.2/6 .. 17/23 .. \$1,736				
Tundra 4WD	A-5 4.7/8 .. 15/18 .. \$2,062					HONDA					
						Odyssey 2WD	A-5 3.5/6 .. 19/25 .. \$1,571				
						A-5 3.5/6 .. 20/28 .. \$1,436 .. VCM				
VANS, CARGO TYPE											
CHEVROLET						KIA					
G15/25 Chevy Van 2WD Convsn	A-4 4.3/6 .. 14/18 .. \$2,062					Sedona	A-5 3.8/6 .. 18/25 .. \$1,650				
	A-4 5.3/8 .. 14/18 .. \$2,062					MAZDA					
► G1500/2500 Chevy Van 2WD	A-4 4.3/6 .. 15/20 .. \$1,940					MPV	A-5 3.0/6 .. 18/25 .. \$1,650				
	A-4 5.3/8 .. 15/20 .. \$1,940					MERCURY					
H1500 Chevy Van AWD Convsn	A-4 5.3/8 .. 14/18 .. \$2,062					Monterey Wagon FWD	A-4 4.2/6 .. 17/23 .. \$1,736				
H1500/2500 Chevy Van AWD	A-4 5.3/8 .. 14/18 .. \$2,062					NISSAN					
						Quest	A-4 3.5/6 .. 19/26 .. \$1,502				
						A-5 3.5/6 .. 18/25 .. \$1,571				
FORD						PONTIAC					
E150 Econoline 2WD	A-4 4.6/8 .. 15/19 .. \$2,062					Montana SV6 FWD	A-4 3.5/6 .. 18/25 .. \$1,571				
	A-4 5.4/8 .. 14/17 .. \$2,201					A-4 3.9/6 .. 18/25 .. \$1,571				
GMC						SATURN					
G15/25 Savana 2WD Convsn ...	A-4 4.3/6 .. 14/18 .. \$2,062					Relay FWD	A-4 3.5/6 .. 18/25 .. \$1,571				
	A-4 5.3/8 .. 14/18 .. \$2,062					A-4 3.9/6 .. 18/25 .. \$1,571				
► G1500/2500 Savana 2WD	A-4 4.3/6 .. 15/20 .. \$1,940					TOYOTA					
	A-4 5.3/8 .. 15/20 .. \$1,940					Sienna 2WD	A-5 3.3/6 .. 19/26 .. \$1,571				
H1500 Savana AWD Convsn	A-4 5.3/8 .. 14/18 .. \$2,062					MINIVANS 4WD					
H1500/2500 Savana AWD	A-4 5.3/8 .. 14/18 .. \$2,062					BUICK					
						Terraza AWD	A-4 3.5/6 .. 17/23 .. \$1,736				
						CHEVROLET					
						Uplander AWD	A-4 3.5/6 .. 17/23 .. \$1,736				
FORD						PONTIAC					
E150 Club Wagon	A-4 4.6/8 .. 14/18 .. \$2,062					Montana SV6 AWD	A-4 3.5/6 .. 17/23 .. \$1,736				
	A-4 5.4/8 .. 13/17 .. \$2,356					SATURN					
GMC						Relay AWD	A-4 3.5/6 .. 17/23 .. \$1,736				
► G1500/2500 Savana 2WD	A-4 4.3/6 .. 15/19 .. \$1,940					TOYOTA					
	A-4 5.3/8 .. 14/18 .. \$2,062					Sienna 4WD	A-5 3.3/6 .. 17/23 .. \$1,736				
H1500 Savana AWD	A-4 5.3/8 .. 14/18 .. \$2,062										
MINIVANS 2WD											
BUICK											
Terraza FWD	A-4 3.5/6 .. 18/25 .. \$1,571										
	A-4 3.9/6 .. 18/25 .. \$1,571										

ABBREVIATIONS:

► Highest MPG in Class

2WD Two-Wheel Drive

4WD Four-Wheel Drive

A Automatic Transmission

A-S Automatic Transmission-Select Shift

AV Continuously Variable Transmission

AWD All Wheel Drive

City MPG on City Test Procedure

CNG Compressed Natural Gas

Convsn ... Conversion

D Diesel

E85 85% Ethanol/15% Gasoline

Eng Size .. Engine Volume in Liters

FFV Flexible-Fuel Vehicle

FWD Front-Wheel Drive

HEV Hybrid-Electric Vehicle

Hwy MPG on Highway Test Procedure

HP Horsepower

LB Lean Burn Fuel System

LR Long Ratio Gearbox

M Manual Transmission

Mode Multimode Transmission

NA Not Available at Press Time

P Premium Gasoline

S Supercharger

T Turbocharger

Tax Subject to Gas Guzzler Tax

Trans Transmission

VCM Variable Cylinder Management

	Trans / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations		Trans / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations
PONTIAC	M-6 .. 4.0/6 ..	17/22 ..	\$1,736			K1500 Tahoe 4WD FFV	A-4 .. 5.3/8 ..	11/14 ..	\$2,499.. E85		
Torrent FWD	A-5 .. 3.4/6 ..	19/24 ..	\$1,571			A-4 .. 5.3/8 ..	14/18 ..	\$2,062.. Gas			
SATURN						Trailblazer 4WD	A-4 .. 4.2/6 ..	15/21 ..	\$1,835		
Vue FWD	A-4 .. 2.2/4 ..	22/27 ..	\$1,376			A-4 .. 5.3/8 ..	15/21 ..	\$1,940			
	M-5 .. 2.2/4 ..	23/29 ..	\$1,320			Trailblazer AWD	A-4 .. 6.0/8 ..	14/17 ..	\$2,401.. P		
	A-5 .. 3.5/6 ..	20/28 ..	\$1,436			Trailblazer EXT 4WD	A-4 .. 4.2/6 ..	15/20 ..	\$1,940		
						A-4 .. 5.3/8 ..	15/20 ..	\$1,940			
SUZUKI						CHRYSLER					
Grand Vitara	A-5 .. 2.7/6 ..	19/24 ..	\$1,571		Pacifica AWD	A-4 .. 3.5/6 ..	17/22 ..	\$1,736			
	M-5 .. 2.7/6 ..	18/23 ..	\$1,650		DODGE						
Grand Vitara XL7	A-5 .. 2.7/6 ..	18/22 ..	\$1,650		Durango 4WD	A-5 .. 4.7/8 ..	14/18 ..	\$2,201			
	M-5 .. 2.7/6 ..	17/22 ..	\$1,736			A-5 .. 5.7/8 ..	14/19 ..	\$2,062			
TOYOTA					Durango 4WD FFV	A-5 .. 4.7/8 ..	9/11 ..	\$3,000.. E85			
4Runner 2WD	A-5 .. 4.0/6 ..	18/22 ..	\$1,650			A-5 .. 4.7/8 ..	12/15 ..	\$2,538.. Gas			
	A-5 .. 4.7/8 ..	17/20 ..	\$1,835		Magnum AWD	A-5 .. 3.5/6 ..	17/24 ..	\$1,650			
Highlander 2WD	A-4 .. 2.4/4 ..	22/27 ..	\$1,376			A-5 .. 5.7/8 ..	17/24 ..	\$1,650			
	A-5 .. 3.3/6 ..	19/25 ..	\$1,571		FORD						
Highlander Hybrid 2WD	AV .. 3.3/6 ..	33/28 ..	\$1,099.. HEV		Escape 4WD	A-4 .. 2.3/4 ..	21/24 ..	\$1,502			
Rav4 2WD	A-4 .. 2.4/4 ..	24/30 ..	\$1,270			M-5 .. 2.3/4 ..	22/26 ..	\$1,376			
	A-5 .. 3.5/6 ..	22/29 ..	\$1,320			A-4 .. 3.0/6 ..	19/23 ..	\$1,571			
Sequoia 2WD	A-5 .. 4.7/8 ..	15/18 ..	\$2,062		Escape Hybrid 4WD	AV .. 2.3/4 ..	33/29 ..	\$1,066.. HEV			
VOLVO					Expedition 4WD	A-4 .. 5.4/8 ..	14/17 ..	\$2,201			
XC 90 FWD	A-S5 .. 2.5/5 ..	17/23 ..	\$1,894.. PT		Explorer 4WD	A-5 .. 4.0/6 ..	15/20 ..	\$1,940			
						A-6 .. 4.6/8 ..	14/20 ..	\$2,062			
					Freestyle AWD	AV .. 3.0/6 ..	19/24 ..	\$1,571			
SPORT UTILITY VEHICLES 4WD											
ACURA					GMC						
MDX 4WD	A-5 .. 3.5/6 ..	17/23 ..	\$1,894.. P		Envoy 4WD	A-4 .. 4.2/6 ..	15/21 ..	\$1,835			
BMW							A-4 .. 5.3/8 ..	15/21 ..	\$1,940		
X3	M-6 .. 3.0/6 ..	17/25 ..	\$1,800 .. P		Envoy XL 4WD	A-4 .. 4.2/6 ..	14/20 ..	\$2,062			
	A-S5 .. 3.0/6 ..	16/23 ..	\$1,894 .. P			A-4 .. 5.3/8 ..	15/20 ..	\$1,940			
X5	M-6 .. 3.0/6 ..	15/21 ..	\$2,117 .. P		Envoy XUV 4WD	A-4 .. 4.2/6 ..	14/20 ..	\$2,062			
	A-S5 .. 3.0/6 ..	16/21 ..	\$2,002 .. P		K1500 Yukon 4WD	A-4 .. 5.3/8 ..	15/19 ..	\$1,940			
	A-S6 .. 4.4/8 ..	16/22 ..	\$2,002 .. P		K1500 Yukon 4WD FFV	A-4 .. 5.3/8 ..	11/14 ..	\$2,499.. E85			
X5 4.8IS	A-S6 .. 4.8/8 ..	16/21 ..	\$2,002 .. P			A-4 .. 5.3/8 ..	14/18 ..	\$2,062.. Gas			
BUICK					K1500 Yukon AWD	A-4 .. 6.0/8 ..	13/17 ..	\$2,201			
Ranier AWD	A-4 .. 4.2/6 ..	15/21 ..	\$1,835		HONDA						
	A-4 .. 5.3/8 ..	15/21 ..	\$1,940		CR-V 4WD	A-5 .. 2.4/4 ..	22/27 ..	\$1,376			
Rendezvous AWD	A-4 .. 3.5/6 ..	18/23 ..	\$1,650			M-5 .. 2.4/4 ..	21/26 ..	\$1,436			
	A-4 .. 3.6/6 ..	18/25 ..	\$1,571		Element 4WD	A-4 .. 2.4/4 ..	21/24 ..	\$1,502			
CADILLAC						M-5 .. 2.4/4 ..	21/24 ..	\$1,502			
Escalade AWD	A-4 .. 6.0/8 ..	13/17 ..	\$2,401 .. P		Pilot 4WD	A-5 .. 3.5/6 ..	17/22 ..	\$1,736			
Escalade ESV AWD	A-4 .. 6.0/8 ..	13/17 ..	\$2,401 .. P		HUMMER						
Escalade EXT AWD	A-4 .. 6.0/8 ..	13/17 ..	\$2,401 .. P		H3 4WD	A-4 .. 3.5/5 ..	16/19 ..	\$1,940			
SRX AWD	A-S5 .. 3.6/6 ..	15/22 ..	\$1,835			M-5 .. 3.5/5 ..	16/20 ..	\$1,940			
	A-S5 .. 4.6/8 ..	15/20 ..	\$2,117 .. P		HYUNDAI						
CHEVROLET					SantaFe 4WD	A-4 .. 2.7/6 ..	18/23 ..	\$1,650			
Equinox AWD	A-5 .. 3.4/6 ..	18/23 ..	\$1,650			A-5 .. 3.5/6 ..	17/23 ..	\$1,736			
K1500 Avalanche 4WD FFV	A-4 .. 5.3/8 ..	11/14 ..	\$2,499.. E85		Tucson 4WD	M-5 .. 2.0/4 ..	21/26 ..	\$1,436			
	A-4 .. 5.3/8 ..	14/18 ..	\$2,062.. Gas			A-4 .. 2.7/6 ..	19/24 ..	\$1,571			
K1500 Suburban 4WD	A-4 .. 5.3/8 ..	15/19 ..	\$1,940		INFINITI						
K1500 Suburban 4WD FFV	A-4 .. 5.3/8 ..	11/14 ..	\$2,499.. E85		FX35 AWD	A-S5 .. 3.5/6 ..	16/21 ..	\$1,835			
	A-4 .. 5.3/8 ..	14/18 ..	\$2,062.. Gas		FX45 AWD	A-S5 .. 4.5/8 ..	14/18 ..	\$2,250.. P			
K1500 Suburban AWD	A-4 .. 6.0/8 ..	13/17 ..	\$2,201		QX56 4WD	A-5 .. 5.6/8 ..	13/18 ..	\$2,201			
K1500 Tahoe 4WD	A-4 .. 5.3/8 ..	15/19 ..	\$1,940								

ABBREVIATIONS:

Highest MPG in Class

2WD .. Two-Wheel Drive

4WD .. Four-Wheel Drive

A .. Automatic Transmission

A-S .. Automatic Transmission-Select Shift

AV .. Continuously Variable Transmission

AWD .. All Wheel Drive

City .. MPG on City Test Procedure

CNG .. Compressed Natural Gas

Convsn ... Conversion

D .. Diesel

E85 .. 85% Ethanol/15% Gasoline

Eng Size .. Engine Volume in Liters

FFV .. Flexible-Fuel Vehicle

FWD .. Front-Wheel Drive

HEV .. Hybrid-Electric Vehicle

Hwy .. MPG on Highway Test Procedure

HP .. Horsepower

LB .. Lean Burn Fuel System

LR .. Long Ratio Gearbox

M .. Manual Transmission

Mode .. Multimode Transmission

NA .. Not Available at Press Time

P .. Premium Gasoline

S .. Supercharger

T .. Turbocharger

Tax .. Subject to Gas Guzzler Tax

Trans .. Transmission

VCM .. Variable Cylinder Management

	Trans Type / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations		Trans Type / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations	
ISUZU							Pathfinder 4WD	A-5	4.0/6 ..	15/21 ..	\$1,940	
Ascender 5-Passenger 4WD	A-4	4.2/6 ..	15/21 ..	\$1,835		Xterra 4WD	A-5	4.0/6 ..	16/21 ..	\$1,835		
Ascender 7-Passenger 4WD	A-4	4.2/6 ..	15/20 ..	\$1,940		M-6	4.0/6 ..	17/21 ..	\$1,835		
.....	A-4	5.3/8 ..	15/20 ..	\$1,940								
JEEP												
Commander 4WD	A-5	3.7/6 ..	16/19 ..	\$1,940								
.....	A-5	4.7/8 ..	15/19 ..	\$1,940								
.....	A-5	5.7/8 ..	14/18 ..	\$2,062								
Grand Cherokee 4WD	A-5	3.7/6 ..	17/21 ..	\$1,835								
.....	A-5	4.7/8 ..	15/20 ..	\$1,940								
.....	A-5	5.7/8 ..	14/19 ..	\$2,062								
.....	A-5	6.1/8 ..	12/15 ..	\$2,768 .. P								
Liberty/Cherokee 4WD	A-5	2.8/4 ..	22/26 ..	\$1,338 .. D								
.....	A-4	3.7/6 ..	17/22 ..	\$1,736								
.....	M-6	3.7/6 ..	18/22 ..	\$1,736								
Wrangler/TJ 4WD	M-6	2.4/4 ..	18/21 ..	\$1,650								
.....	A-4	4.0/6 ..	14/18 ..	\$2,062								
.....	M-6	4.0/6 ..	15/19 ..	\$2,062								
KIA												
Sorento 4WD	A-5	3.5/6 ..	15/20 ..	\$2,062								
.....	M-5	3.5/6 ..	16/20 ..	\$1,940								
Sportage 4WD	M-5	2.0/4 ..	21/26 ..	\$1,436								
.....	A-4	2.7/6 ..	19/23 ..	\$1,571								
LAND ROVER												
LR3	A-S6 ..	4.0/6 ..	14/19 ..	\$2,062								
.....	A-S6 ..	4.4/8 ..	14/18 ..	\$2,062								
Range Rover	A-S6 ..	4.2/8 ..	13/18 ..	\$2,201 .. S								
.....	A-S6 ..	4.4/8 ..	14/18 ..	\$2,062								
Range Rover Sport	A-S6 ..	4.2/8 ..	13/18 ..	\$2,201 .. S								
.....	A-S6 ..	4.4/8 ..	14/19 ..	\$2,062								
LEXUS												
GX 470	A-5	4.7/8 ..	15/19 ..	\$2,117 .. P								
LX 470	A-5	4.7/8 ..	13/17 ..	\$2,201								
RX 330 4WD	A-5	3.3/6 ..	18/24 ..	\$1,714 .. P								
.....	A-S5 ..	3.3/6 ..	18/24 ..	\$1,800 .. P								
RX 400h 4WD	AV	3.3/6 ..	31/27 ..	\$1,138 .. HEV								
MAZDA												
Tribute 4WD	A-4	2.3/4 ..	21/24 ..	\$1,502								
.....	M-5	2.3/4 ..	22/26 ..	\$1,376								
.....	A-4	3.0/6 ..	19/23 ..	\$1,571								
Tribute Hybrid 4WD	AV	2.3/4 ..	33/29 ..	\$1,066 .. HEV								
MERCEDES-BENZ												
ML350	A-7	3.5/6 ..	16/20 ..	\$2,002 .. P								
ML500	A-7	5.0/8 ..	14/19 ..	\$2,250 .. P								
R350	A-7	3.5/6 ..	16/21 ..	\$2,002 .. P								
R500	A-7	5.0/8 ..	13/18 ..	\$2,401 .. P								
MERCURY												
Mariner 4WD	A-4	2.3/4 ..	21/24 ..	\$1,502								
.....	A-4	3.0/6 ..	19/23 ..	\$1,571								
Mariner Hybrid 4WD	AV	2.3/4 ..	33/29 ..	\$1,066 .. HEV								
Mountaineer 4WD	A-5	4.0/6 ..	15/20 ..	\$1,940								
.....	A-6	4.6/8 ..	14/20 ..	\$2,062								
MITSUBISHI												
Endeavor 4WD	A-S4 ..	3.8/6 ..	17/21 ..	\$1,894 .. P								
Montero	A-S5 ..	3.8/6 ..	15/19 ..	\$2,250 .. P								
Outlander 4WD	M-5	2.4/4 ..	21/27 ..	\$1,436								
Outlander 4WD	A-S4 ..	2.4/4 ..	21/25 ..	\$1,502								
NISSAN												
Armada 4WD	A-5	5.6/8 ..	13/18 ..	\$2,201								
Murano AWD	AV	3.5/6 ..	19/24 ..	\$1,571								

ABBREVIATIONS:

A Automatic Transmission
 A-S Automatic Transmission-Select Shift
 AV Continuously Variable Transmission
 City MPG on City Test Procedure
 CNG Compressed Natural Gas

E85 85% Ethanol/15% Gasoline
 Eng Size .. Engine Volume in Liters
 FFV Flexible Fuel Vehicle
 Hwy MPG on Highway Test Procedure
 M Manual Transmission

NA Not Available at Press Time
 Ni-MH Nickel-Metal Hydride
 T Turbocharger
 Trans Transmission
 V Volts

HYBRID-ELECTRIC VEHICLES

It's no accident the most fuel-efficient vehicles in some classes for the 2006 model year are hybrid-electric vehicles (HEVs). Hybrids combine the best features of the internal combustion engine with an electric motor and can significantly improve fuel economy without sacrificing performance or driving range. HEVs may also be configured to provide increased performance or provide electrical power to auxiliary loads such as power tools.

HEVs are primarily propelled by an internal combustion engine (ICE), just like conventional vehicles. However, they also convert energy normally wasted during coasting and braking into electricity, which is stored in a battery until needed by the electric motor. The electric motor assists the engine when accelerating or hill climbing and at low speeds where internal combustion

engines are least efficient. Unlike all-electric vehicles, HEVs now being offered do not need to be plugged into an external source of electricity to be recharged; conventional gasoline and regenerative braking provide all the energy the vehicle needs.

Potential buyers should also be aware that the federal government is currently offering tax incentives for HEVs. Some states also offer incentives. Additional information on HEVs, including tax incentives, can be found at www.fueleconomy.gov.

Annual fuel cost is estimated assuming 15,000 miles of travel each year (55% city and 45% highway) and a gasoline fuel cost of \$2.20 per gallon (regular unleaded).

	Trans Type / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Battery Size / Type		Trans Type / Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Battery Size / Type
TWO SEATERS											
HONDA											
Insight	AV.....	1.0/3 ..57/56	\$591 ...	144 V, Ni-MH							
M5	1.0/3 ..	60/66	\$525 ...	144 V, Ni-MH							
COMPACT CARS											
HONDA											
Civic Hybrid	AV.....	1.3/4 ..49/51	\$660 ...	158 V, Ni-MH							
MIDSIZE CARS											
HONDA											
Accord Hybrid	A-5	3.0/6 ..25/34	\$1,178 ...	144 V, Ni-MH							
TOYOTA											
Prius	AV.....	1.5/4 ..60/51	\$601 ...	202 V, Ni-MH							
STANDARD PICKUP TRUCKS 2WD											
CHEVROLET											
C15 Silverado Hybrid 2WD A-4	5.3/8 ..18/21	\$1,736 ...	42V, Lead-acid								
GMC											
C15 Sierra Hybrid 2WD	A-4	5.3/8 ..18/21	\$1,736 ...	42V, Lead-acid							
STANDARD PICKUP TRUCKS 4WD											
CHEVROLET											
K15 Silverado Hybrid 4WD A-4	5.3/8 ..17/19	\$1,835 ...	42V, Lead-acid								
GMC											
K15 Sierra Hybrid 4WD	A-4	5.3/8 ..17/19	\$1,835 ...	42V, Lead-acid							
SPORT UTILITY VEHICLES 2WD											
FORD											
Escape Hybrid 2WD	AV.....	2.3/4 ..36/31	\$1,000 ...	330 V, Ni-MH							
LEXUS											
RX 400h 2WD	AV.....	3.3/6 ..33/28	\$1,099 ...	288 V, Ni-MH							
TOYOTA											
Highlander Hybrid 2WD	AV.....	3.3/6 ..33/28	\$1,099 ...	288 V, Ni-MH							
SPORT UTILITY VEHICLES 4WD											
FORD											
Escape Hybrid 4WD	AV.....	2.3/4 ..33/29	\$1,066 ...	330 V, Ni-MH							
LEXUS											
RX 400h 4WD	AV.....	3.3/6 ..31/27	\$1,138 ...	288 V, Ni-MH							
MAZDA											
Tribute Hybrid 4WD	AV.....	2.3/4 ..33/29	\$1,066 ...	330 V, Ni-MH							
MERCURY											
Mariner Hybrid 4WD	AV.....	2.3/4 ..33/29	\$1,066 ...	330 V, Ni-MH							
TOYOTA											
Highlander Hybrid 4WD	AV.....	3.3/6 ..31/27	\$1,138 ...	288 V, Ni-MH							

COMPRESSED NATURAL GAS VEHICLES

This section supplies the driving range and fuel economy values for vehicles that operate on compressed natural gas (CNG). CNG fuel is normally dispensed in "equivalent gallons," where one equivalent gallon is equal to 121.5 cubic feet of CNG. Therefore, the fuel economy values are shown in miles per gallon-equivalent. Annual fuel cost estimates are based on an average fuel price of \$1.25 per gasoline equivalent gallon of CNG.

The driving range is shown in miles and represents the distance the vehicle can travel on a full tank (or tanks) of fuel during combined city and highway driving (55% city and 45% highway).

At the time of printing there were no data available for compressed natural gas vehicles. Please check the Fuel Economy Guide's web site (www.fueleconomy.gov) for updates.

ETHANOL FLEXIBLE-FUEL VEHICLES

This section contains the fuel economy and driving range values for ethanol flexible-fuel passenger cars and light trucks. These vehicles are designed to operate on gasoline, E85 (a mixture of 85% ethanol and 15% gasoline), or any mixture of the two fuels. Annual fuel cost is estimated assuming 15,000 miles of travel each year (55% city and 45% highway) and an average fuel cost of \$2.00 per gallon for E85, \$2.20 per gallon for regular unleaded gasoline, and \$2.40 per gallon for premium unleaded gasoline.

Fuel economy and driving range values are shown for both gasoline and E85. When operating your FFV on mixtures of gasoline and E85, such as when alternating between using these fuels, your driving range and fuel economy values will be somewhere between those listed for the two fuels, depending on the actual percentage of gasoline and E85 in the tank.

	Trans	Type / Speeds	Eng	Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Fuel	Range (miles)		Trans	Type / Speeds	Eng	Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Fuel	Range (miles)	
MIDSIZE CARS																		
CHEVROLET									DODGE									
Monte Carlo	A-4	3.5/6	16/24	\$1,578	E85	330	21/31	\$1,320	Gas	9/11	4.7/8	\$3,000	E85	260	12/15	\$2,538	Gas	340
CHRYSLER									FORD									
Sebring 4-door	A-4	2.7/6	15/20	\$1,764	E85	270	21/28	\$1,376	Gas	10/13	5.4/8	\$2,727	E85	290	14/18	\$2,201	Gas	390
Sebring 4-door (2-Mode)	A-4	2.7/6	15/20	\$1,764	E85	270	21/28	\$1,376	Gas	11/14	5.3/8	\$2,307	E85	310/440	15/19	\$2,062	Gas	420/580
DODGE									NISSAN									
Stratus 4-door	A-4	2.7/6	15/20	\$1,764	E85	270	21/28	\$1,376	Gas	10/13	5.6/8	\$2,727	E85	310/330	14/18	\$2,201	Gas	420/450
Stratus 4-door (2-Mode)	A-4	2.7/6	15/20	\$1,764	E85	270	21/28	\$1,376	Gas	11/14	5.3/8	\$2,307	E85	310/440	15/19	\$2,062	Gas	420/580
LARGE CARS																		
CHEVROLET									DODGE									
Impala	A-4	3.5/6	16/23	\$1,578	E85	330	21/31	\$1,376	Gas	13/17	3.3/6	\$2,142	E85	280	19/26	\$1,571	Gas	420
FORD									NISSAN									
Crown Victoria	A-4	4.6/8	12/18	\$2,142	E85	280	17/25	\$1,650	Gas	11/14	5.3/8	\$2,499	E85	310/480	14/19	\$2,062	Gas	420/610
Taurus	A-4	3.0/6	15/20	\$1,764	E85	300	19/27	\$1,502	Gas	11/14	5.3/8	\$2,499	E85	310/480	14/19	\$2,062	Gas	420/610
LINCOLN									CHEVROLET									
Town Car	A-4	4.6/8	12/18	\$2,142	E85	280	17/25	\$1,650	Gas	11/14	5.3/8	\$2,307	E85	310/480	15/20	\$1,940	Gas	420/610
MERCURY									DODGE									
Grand Marquis	A-4	4.6/8	12/18	\$2,142	E85	280	17/25	\$1,650	Gas	9/11	4.7/8	\$3,000	E85	260	12/15	\$2,538	Gas	340
STANDARD PICKUP TRUCKS 2WD																		
CHEVROLET									CHEVROLET									
C1500 Silverado 2WD	A-4	5.3/8	12/16	\$2,142	E85	310/480	16/20	\$1,835	Gas	11/14	5.3/8	\$2,499	E85	310/440	14/18	\$2,062	Gas	420/580
DODGE									CHEVROLET									
Ram 1500 Pickup 2WD	A-5	4.7/8	9/11	\$3,000	E85	260	12/15	\$2,538	Gas	11/14	5.3/8	\$2,499	E85	310/440	14/18	\$2,062	Gas	420/580
FORD									CHEVROLET									
F-150 Pickup 2WD FFV	A-4	5.4/8	11/14	\$2,499	E85	310	14/19	\$2,062	Gas	11/14	5.3/8	\$2,499	E85	310/440	14/18	\$2,062	Gas	420/580
GMC									CHEVROLET									
C1500 Sierra 2WD	A-4	5.3/8	12/16	\$2,142	E85	310/480	16/20	\$1,835	Gas	11/14	5.3/8	\$2,499	E85	310/440	14/18	\$2,062	Gas	420/580
NISSAN									DODGE									
Titan 2WD	A-5	5.6/8	10/14	\$2,499	E85	310/330	14/19	\$2,062	Gas	11/14	5.3/8	\$2,499	E85	310/440	14/18	\$2,062	Gas	420/580
STANDARD PICKUP TRUCKS 4WD																		
CHEVROLET									CHEVROLET									
K1500 Silverado 4WD	A-4	5.3/8	11/14	\$2,307	E85	310/440	15/19	\$2,062	Gas	11/14	5.3/8	\$2,499	E85	310/440	14/18	\$2,062	Gas	420/580

FUEL CELL VEHICLES

Fuel cell vehicles (FCVs) may not reach the mass market for a decade or more, but a limited number will be available for sale or lease in 2005-06 to demonstration fleets in areas with a readily accessible hydrogen supply. FCVs are propelled by electric motors powered by fuel cells, which produce electricity from the chemical energy of hydrogen. Fuel cell technology is more efficient than internal combustion engines and environmentally cleaner—the only byproduct of a hydrogen fuel cell is water. However, many challenges must be overcome before FCVs are mass-marketed and sold at local dealerships. For more information about FCVs, visit www.fueleconomy.gov and the Hydrogen, Fuel Cells & Infrastructure Technologies Program Web site at www.eere.energy.gov/hydrogenandfuelcells/.

Motor	Energy Storage Device	Fuel	Miles per Kilogram (City/Hwy)	Range (miles)
SUBCOMPACT CARS				
HONDA FCX	80 kW DC Brushless	Ultra Capacitor, 9.2 Farad	Hydrogen	62/51
MERCEDES-BENZ F-Cell	65 kW Induction	200 V Ni-MH Battery	Hydrogen	57-58
COMPACT CARS				
FORD Focus FWD	65 kW AC Induction	216 V Ni-MH	Hydrogen	48/53

kw = kilowatts; DC = direct current; AC = alternating current

DIESEL VEHICLES

Diesel-powered vehicles typically get 30-35% more miles per gallon than comparable vehicles powered by gasoline. Diesel engines are inherently more energy efficient, and diesel fuel contains 10% more energy per gallon than gasoline. In addition, new advances in diesel engine technology have improved performance, reduced engine noise and fuel odor, and decreased emissions of harmful air pollutants. New low-sulfur diesel fuels available beginning in 2006 will help reduce emissions from these vehicles even more.

Annual fuel costs below are estimated assuming 15,000 miles of travel each year (55% city and 45% highway) and a diesel fuel cost of \$2.05 per gallon.

	Trans Type / Speeds	Eng Size Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes / Abbreviations
SUBCOMPACT CARS					
VOLKSWAGEN New Beetle	M-5 1.9/4 37/44	\$769 ... T			
	A-S6 1.9/4 35/42	\$809 ... T			
COMPACT CARS					
VOLKSWAGEN Golf	M-5 1.9/4 37/44	\$769 ... T			
	A-S5 1.9/4 33/44	\$830 ... T			
Jetta	M-5 1.9/4 36/41	\$809 ... T			
	A-S6 1.9/4 35/42	\$809 ... T			
MIDSIZE CARS					
MERCEDES-BENZ E320 CDI			A-5 3.2/6 27/37	\$1,024 ... T	
SPORT UTILITY VEHICLES 4WD					
JEEP Liberty/Cherokee 4WD			A-5 2.8/4 22/26	\$1,338	

	Interior Volume (cu. ft.) Passenger / Cargo				Interior Volume (cu. ft.) Passenger / Cargo				Interior Volume (cu. ft.) Passenger / Cargo			
	2dr	4dr	Hatch	Pg	2dr	4dr	Hatch	Pg	2dr	4dr	Hatch	Pg
Forenza Wagon	97/12		11		Matrix	94/22	4.11		Phaeton	108/13		10
Grand Vitara		15			Matrix 4WD		11		Rabbit	94/15		8
Grand Vitara AWD		16			Prius	96/16	4, 9, 17		Touareg			16
Grand Vitara XL7		15			Rav4 2WD15					
Grand Vitara XL7 4WD		16			Rav4 4WD16					
Reno.....	95/9		8		Sequoia 2WD		15					
Swift+	91/7		6		Sequoia 4WD		16					
Verona.....	101/13		9		Sienna 2WD		13					
TOYOTA					Sienna 4WD		13					
4Runner 2WD		15			Tacoma 2WD		4, 12					
4Runner 4WD		16			Tacoma 4WD		13					
Avalon	107/14		10		Tundra 2WD		12					
Camry	102/17		9		Tundra 4WD		13					
Camry Solara	92/14		8		VOLKSWAGEN							
Camry Solara Convertible	89/12		8		Golf	94/15	4, 8, 19					
Corolla	89/14		8		GTI	94/15	8					
Highlander 2WD		15			Jetta	91/16	4, 8, 19					
Highlander 4WD		16			New Beetle	85/12	4, 7, 19					
Highlander Hybrid 2WD		15, 17			New Beetle Convertible	78/5	6					
Highlander Hybrid 4WD		16, 17			Passat	96/14	10					
Land Cruiser Wagon 4WD		16			Passat 4MOTION	96/14	10					

From:

EERE Information Center
 656 Quince Orchard Road
 Suite 500
 Gaithersburg, MD 20878