COMPRESSED NATURAL GAS VEHICLES

This section supplies the driving range and fuel economy values for vehicles designed to be operated on compressed natural gas (CNG). For dual-fuel (or bi-fuel) vehicles, the values for both gasoline and CNG are shown. Dual-fuel vehicles are designed to be operated on either of two fuels, in separate tanks, and can switch between the two.

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.

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).

	SUBCOMPACT CARS										
CHEVROLET	Trans	Eng	Cyl	Cty	Hwy	Fuel	Range (mi)				
Cavalier (dual-fuel nat'l gas)						CNG Gasoline					
		COMI	PACT C	ARS							
HONDA Civic GX (nat'l gas)	Auto-AV	1.7	4	NA	* NA*	CNG	NA*				
TOYOTA Camry (nat'l gas)****	Auto-4 .	2.2	4	22	30	CNG	230	* The fuel economy (mpg) values are not available for some models as of press time. See			
		LAF	RGE CAF	RS				www.fueleconomy.gov for updated			
FORD Crown Victoria (nat'l gas)	Auto-4 .	4.6	8	15	23	CNG	140/220	information.			
STANDARD PICKUP TRUCKS-2WD								** Driving ranges are shown for			
F150 Pickup - 2WD (nat'l gas)	Auto-4 .	5.4	8	12	16	CNG	250	both standard and additional fuel tanks.			
F150 Pickup-2WD (bi-fuel)	Auto-4 .	5.4	8	11 11	14 15	CNG Gasoline	120 390/320***	*** Driving ranges are shown for			
STANDARD PICKUP TRUCKS-4WD								regular cab and super cab models			
F150 Pickup - 4WD (bi-fuel)						CNG Gasoline		respectively.			
VANS, CARGO TYPE **** Available to fleet buyers on											
DODGE Ram Van 2500 - 2WD (nat'l gas)	Auto-4 .	5.2	8	12	15	CNG	180				
FORD E250 Econoline (nat'l gas) - 2WD	Auto-4 .	5.4	8	12	15	CNG	200/300**				
VANS, PASSENGER TYPE											
DODGE Ram Wagon 2500 - 2WD (nat'l gas)	Auto-4 .	5.2	8	12	16	CNG	180				

LIQUEFIED PETROLEUM GAS (PROPANE) VEHICLES

This section contains the estimated city and highway fuel economy values and the driving range for passenger cars and light trucks designed to be operated on liquefied petroleum gas (LPG), which is commonly known as propane. For dual-fueled vehicles, both the gasoline and the LPG mpg values and driving ranges are listed, if available. Bi-fuel LPG vehicles have two fuel tanks.

		* Driving ranges are shown for						
FORD	<u>Trans</u>	Eng C	<u>Cty</u>	<u>Hwy</u>	<u>Fuel</u>	Range (mi)	regular cab models, super cab	
F150 Pickup-2WD (bi-fuel)	Auto-4	5.4			LPG Gasoline	250/220/320* 390/320**	models, and an optional fuel tan available for both models, respectively.	
	STANDARD PICKUP TRUCKS-4WD							
F150 Pickup-4WD (bi-fuel)	Auto-4	5.4			LPG Gasoline		** Driving range shown for regular cab and super cab models, respectively.	
ABBREVIATIONS: Eng Engine Volume in Cyl Number of Cylinde Cty MPG on City Test	ers	T	Turboo	charger/Supe	manual or	Auto	Transmission Type Automatic Transmission Manual Transmission	

DIESEL VEHICLES

This section contains fuel economy values for diesel-fueled vehicles. Diesel fuel contains approximately 10% more energy per gallon than gasoline. In addition, diesel engines have higher compression ratios, run "lean", and are unthrottled, giving them a substantial fuel economy advantage over gasoline engines.

	SUBCOMPACT CARS
VOLKSWAGEN	Trans Eng Cyl Cty Hwy
IS New Beetle	Auto-4 1.9 4 34 44
13	Man-5 1.9 4 42 49 T
	COMPACT CARS
VOLKSWAGEN	
Golf	Auto-4 1.9 4 34 44
®	Man-5 1.9 4 42 49 T
ເ 愛 Jetta	Auto-4 1.9 4 34 45 T
1	Man-5 1.9 4 42 49 T

ELECTRIC VEHICLES

This section contains the driving range and fuel economy values for fully electric-powered passenger vehicles. The fuel economy values for electric vehicles are shown in kilowatt-hours per 100 miles, instead of miles per gallon. A lower number of kilowatt-hours means a more efficient vehicle.

The driving range is shown in miles and represents the maximum distance the vehicle can travel under optimum conditions before the battery should be recharged. The actual energy consumption and range of the vehicle will vary depending on driving conditions, battery condition, and accessory usage, and is strongly affected by outside temperature and the use of heating and air conditioning. Fuel costs will vary considerably because of the differences in electricity costs across the United States.

You can calculate the fuel cost (in dollars) to drive your electric vehicle for a year by multiplying the energy consumption for the vehicle as listed below (in kilowatt-hours/100 miles) by your local electricity rate (in dollars per kilowatt-hour), multiplying that by the annual miles the vehicle will be driven, and dividing by 100.

Check with your dealer for availability, as some electric vehicles may be offered for sale or lease only in certain parts of the country.

	* Th!nk City electric vehicles are initially						
FORD	Battery	Motor	Cty H	lwy	Fuel	Range	available for least to one major car rental
TH!NK City*	Nickel Cadmium	27 kW AC	32	41	Electricity	42	agency for use in the New York City, San Francisco, CA and Dearborn, Mi areas.
	SPORT UT	TILITY VEHIC	LES-2W	D			Translesse, S/Y and Bearborn, Wir areas.
FORD							** Explorer USPS Electric vehicles are
Explorer USPS Electr	ic** Lead Acid	67 kW AC	54	72	Electricity	53	initially available to the U.S. Postal Service only.
TOYOTA							
ℱ Rav4 EV***	Nickel Metal Hybi	ide 50 kW DC	29	37	Electricity .	126	*** Rav4 electric vehicles are available nationwide, initially to fleet buyers only.
STANDARD PICKUP TRUCKS-2WD							
FORD Ranger-2WD Electric	**** Lead Acid	67 kW AC	38	44	Electricity	72	**** Ranger electric vehicles are available nationwide.

ABBREVIA ⁻	TIONS:	
Fna	Engine	Volume

Eng...... Engine Volume in Liters
Cyl..... Number of Cylinders
Cty..... MPG on City Test Procedure

Hwy MPG on Highway Test Procedure T Turbocharger/Supercharger

Most fuel-efficient manual or

automatic per class

Trans Transmission Type
Auto Automatic Transmission
Man Manual Transmission

www.fueleconomy.gov

ETHANOL FLEXIBLE-FUELED VEHICLES

This section contains the driving range and fuel economy values for ethanol flexible-fueled passenger cars and light trucks. Ethanol flexible-fueled vehicles are designed to be operated on gasoline, E85 ethanol (a mixture of 85% ethanol and 15% gasoline), or any mixture of the two fuels and typically have only one fuel tank.

The driving range and fuel economy values are shown for both gasoline and E85 ethanol. When operating your flexiblefueled vehicle on mixtures of gasoline and E85 ethanol, 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 ethanol in the tank.

	MIDS	IZE C	ARS				MINIVANS-2WD
LINCOLN-MERCURY	Trans	Eng	Cyl	Cty Hwy	Fuel	Range (mi)	(mi)
Sable Sedan FFV							Town & Country FFV-2WD Auto-43.3 6 NA* NA* . E85 NA*
	LAR	GE C	ARS				Voyager FFV-2WD Auto-43.3 6 NA* NA* . E85 NA* 18 24 Gas 400
FORD Taurus Sedan FFV							DODGE Caravan FFV-2WD Auto-4 3.3 6 NA* NA* . E85 NA*
MIDS	SIZE STA	1017	N WA	AGONS			10 21
LINCOLN-MERCURY Sable Wagon FFV							SPORT UTILITY VEHICLES-2WD
FORD				18 26	Gas	380	Explorer Sport Trac FFV-2WD . Auto-54.0 6 NA* NA* . E85 NA* NA* NA* . Gas NA*
Taurus Wagon FFV							Explorer Sport FFV-2WD Auto-5 4.0 6 12 16 E85 230 16 21 Gas 320
SMAL	L PICKI	UP TE	RUC	KS-2WI)		Explorer USPS FFV-2WD Auto-5 4.0 6 12 16 E85 290 16 21 Gas 400
S10 Pickup-2WD	Man-5	2.2	4	16 20	E85	310	SPORT UTILITY VEHICLES-4WD
	 Auto-4	12.2	4	14 19	E85	290	FORD Explorer Sport Trac FFV-4WD . Auto-54.06 NA* NA* . E85 NA*
GMC Sonoma Pickup-2WD							Explorer Sport FFV-4WD Auto-5 4.0 6 11 14 E85 210 15 19 Gas 280
· · · · · · · · · · · · · · · · · · ·	Auto-4	12.2	4	14 19	E85	290	Explorer USPS FFV-4WD Auto-5 4.0 6 11 14 E85 260 15 19 Gas 350
ISUZU Hombre Pickup-2WD							
·	Auto-4	12.2	4	14 19	E85	290	* The fuel economy (mpg) values and driving ranges are not available for some models as of press time. See www.fueleconomy.gov for updated information.
STANDA	ARD PIC	KUP	TRU	ICKS-2	ND		
FORD Ranger Pickup FFV-2WD							
MAZDA B3000 FFV-2WD	Auto-5	53.0	6	NA* NA	*. E85	NA*	E85=E85 Ethanol Gas=Gasoline

ABBREVIATIONS:

Eng..... Engine Volume in Liters Cyl Number of Cylinders Cty..... MPG on City Test Procedure

Hwy MPG on Highway Test Procedure T Turbocharger/Supercharger

Most fuel-efficient manual or automatic per class

Trans Transmission Type Auto Automatic Transmission Man Manual Transmission