

1983



Gas Mileage Guide

EPA Fuel Economy
Estimates

October 1982

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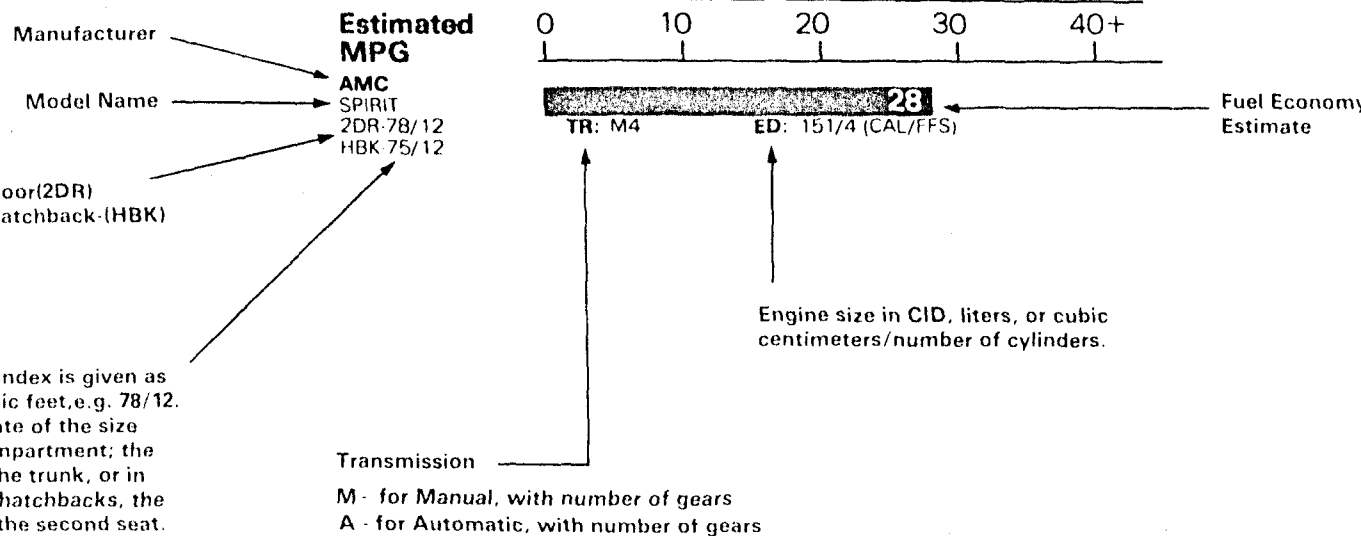
United States
Department of Energy



United States
Department of Transportation

How To Use This Guide

SUBCOMPACT CARS



The interior volume index is given as two numbers, in cubic feet, e.g. 78/12. The first is an estimate of the size of the passenger compartment; the second, the size of the trunk, or in station wagons and hatchbacks, the cargo space behind the second seat.

For additional information on how the cars are tested and other terminology about the vehicles, see page 2.

The Gas Mileage Guide is published by the U.S. Department of Energy in compliance with Public Law 94-163, and is based on estimates provided by the U.S. Environmental Protection Agency.

The Department of Transportation is empowered to penalize dealers who fail to display the Guides as prescribed by law. All new car and light duty truck dealers are required to have copies of this Guide available and prominently displayed in their showrooms.

How To Use This Guide

To help compare the fuel economy of similarly sized passenger cars and station wagons, these vehicles are grouped in classes according to interior size. Trucks are grouped by capacity in terms of gross vehicle weight. The manufacturers are listed alphabetically within each size class. Car lines are listed alphabetically under each manufacturer. The bar to the right of each model illustrates the vehicle's estimated mpg for each transmission and engine combination offered.

CAR CLASSES

Two-Seater-- Cars designed to seat primarily two adults (page 3)

Sedans

Minicompact-- Less than 85 cubic feet of passenger and luggage volume (page 3)

Subcompact-- Between 85 and 100 feet of passenger and luggage volume (pages 3-4)

Compact-- Between 100 and 110 cubic feet of passenger and luggage volume (pages 4-5)

Mid-Size-- Between 110 and 120 cubic feet of passenger and luggage volume (pages 6-7)

Large-- 120 or more cubic feet of passenger and luggage volume (page 7)

Station Wagons

Small-- Less than 130 cubic feet of passenger and cargo volume (pages 7-8)

Mid-Size-- Between 130 and 160 cubic feet of passenger and cargo volume (page 8)

Large-- 160 or more cubic feet of passenger and cargo volume (page 8)

TRUCK CLASSES

Small Pickups--Trucks having Gross Vehicle Weight Ratings (GVWR, truck weight plus carrying capacity) under 4,500 pounds; 2-Wheel Drive (pages 8-9); 4-Wheel Drive (page 9)

Standard Pickups--Trucks having GVWR's of 4,500 to 8,500 pounds; 2-Wheel Drive (pages 9-10); 4-Wheel Drive (pages 10-11)

Vans--Cargo (pages 11-12); Passenger (page 12)

SPECIAL PURPOSE VEHICLES

All other light vehicles not in another car or truck class; 2-Wheel Drive (page 12); 4-Wheel Drive (pages 12-13); cab chassis (page 13)

Manufacturer, Car Line Names and Interior Volume Index

The manufacturers are listed alphabetically within each size class. Car lines are listed alphabetically under each manufacturer.

The interior volume index is listed for each body style except two seaters: 2-door (2-DR), 4-door (4-DR), and hatchback (HBK). The interior volume index is one way of estimating the space in a car. It is based on four measurements—head room, shoulder room, hip room, and leg room—for the front and rear seats, plus trunk capacity. The interior volume index is given as two numbers (in cubic feet; example 87/12). The first is an estimate of the size of the passenger compartment; the second, the size of the trunk or, in station wagons and hatchbacks, the cargo space behind the second seat.

Vehicle Description

Each line in the Guide shows an engine-transmission combination available within the listed car line identified by the following designations:

Engine Description (ED): Size listed by cubic inch displacement (CID), and liters (L), or cubic centimeters (CC) where available. The single number differentiates between 4-, 5-, 6-, and 8 cylinder engines or 1 and 2 rotors (for example, 97/4). When engine size and number of cylinders are not an adequate description of an engine, the following engine-type designations are also given:

CAL, CALIF California emission control system equipment (does not indicate availability in California)

ROTARY Rotary engine

DIESEL or DSL Diesel engine

GM-BUICK	Engine produced by GM-Buick Motor Division
GM-CHEV	Engine produced by GM-Chevrolet Motor Division or GM of Canada
GM-OLDS	Engine produced by GM-Oldsmobile Motor Division
GM-PONT	Engine produced by GM-Pontiac Motor Division
FFS	Feedback Fuel System. A system that controls the mixing of air and gasoline by monitoring the exhaust
VARIABLE	An engine designated to operate with different number of cylinders depending on usage
GUZZLER	Gas Guzzler Tax applies. See below for details.

Prior to purchase, check with your dealer and read the fuel economy label affixed to every car for information on the exact engine with which that vehicle will be equipped.

Transmission (TR): The following abbreviations are used to describe the type of transmission:

S2	Semiautomatic two speed
A3	Automatic three speed
A4	Automatic four speed
M3	Manual three speed
M3 (OD)	Manual three speed with separate overdrive unit
M4	Manual four speed
M4 (OD)	Manual four speed with separate overdrive unit
M3/M4C	Manual three speed, or manual four speed with creeper first gear
M4C	Manual four speed with creeper first gear
M5	Manual five speed
M4 x 2	Dual range manual four speed

Gas Guzzler Tax

The Energy Tax Act of 1978 established a Gas Guzzler Tax on the sale of new model year vehicles whose fuel economy fails to meet certain statutory levels. The fuel economy figures used to determine the Gas Guzzler Tax are different from the fuel economy values contained in this booklet. The tax does not depend on your actual on-the-road mpg, which may be more or less than the EPA published value.

The purpose of the Gas Guzzler Tax is to discourage the production and purchase of fuel *inefficient* vehicles. The amount of any applicable Gas Guzzler Tax paid by the manufacturer will be disclosed on the automobile's fuel economy label.

How the Fuel Economy Estimates are Obtained

The estimates of the miles each vehicle can cover on a gallon of fuel are based on results of the U.S. Environmental Protection Agency (EPA) "Emissions Standards Test Procedure."

This procedure is used by EPA to certify that cars, vans, and light trucks comply with the Clean Air Act, as amended. Each year, manufacturers submit new vehicle models to EPA. The procedure is used to test for exhaust emissions under simulated everyday urban driving conditions.

Each vehicle is tested under controlled laboratory conditions by a professional driver. By using a dynamometer to simulate driving conditions, the driver can test each vehicle under identical conditions, in exactly the same way each time. Therefore, the results that are obtained can be compared accurately.

The test vehicles are broken in, properly maintained, and driven in test conditions which simulate warm weather and dry, level roads. Quality of the fuel used is also very closely controlled.

The test simulates a 7.5 mile, stop-and-go trip with a speed range of 0 to 56 mph and an average speed of 20 mph. The trip takes 23 minutes and has 18 stops. About 18 percent of the time is spent idling, as in city driving at traffic lights or in rush-hour traffic.

Two kinds of engine starts are used—the cold start, which is similar to starting a car in the morning after it has been parked all night, and the hot start, similar to restarting a vehicle after it has been warmed up, driven and stopped for a short time.

The test conditions are those EPA must use to assure accurate emissions measurements. However, NO test can cover ALL possible combinations of actual road conditions, climate, driving and car-care habits of individual drivers. Bear in mind that, while EPA tests provide a measure of how much fuel each vehicle uses under precisely controlled laboratory conditions, they CANNOT PREDICT EXACTLY WHAT MILEAGE YOU PERSONALLY WILL ACHIEVE.

How This Guide Can Help You

When you have determined the size and type car that can best satisfy your needs, next consider other important factors, such as number of cylinders and type of transmission. Then use miles per gallon estimates and the fuel costs chart to help you decide which model to buy.

For those preferring the metric system, 3.785 liters equals one gallon.

The mpg ratings are ESTIMATES, NOT guaranteed fuel economy CLAIMS. They are published to help you COMPARE the RELATIVE mpg of each model in a vehicle class.

Annual Fuel Costs

Fuel costs are changing rapidly and vary considerably by area. The following chart enables you to estimate annual fuel costs using fuel prices in your area. These costs are based on 15,000 miles driving per year. (The annual fuel cost displayed on the fuel economy label of 1983 cars is based on 15,000 miles of driving and a gasoline cost of \$1.65 per gallon or diesel fuel at \$1.50 per gallon.)

**ANNUAL FUEL COSTS CHART
For 1983 Model Year
Based on 15,000 Miles Per Year**

Est. MPG	Dollars Per Gallon					
	1.65	1.55	1.45	1.35	1.25	1.15
50	495	465	435	405	375	345
49	505	474	444	413	382	352
48	515	484	452	421	390	359
47	527	495	463	431	399	367
46	537	505	472	439	407	375
45	549	516	483	450	416	383
44	562	528	494	460	426	392
43	577	542	507	472	437	401
42	589	553	518	482	446	411
41	604	567	531	494	458	421
40	619	581	544	506	469	431
39	634	595	557	518	480	442
38	651	611	572	533	493	454
37	668	628	587	547	506	466
36	688	646	605	563	521	479
35	708	665	622	579	536	493
34	728	684	639	595	551	507
33	750	704	659	614	568	523
32	772	725	679	632	585	539
31	799	751	703	654	606	556
30	824	774	724	674	624	575
29	854	802	750	699	647	595
28	884	830	776	723	669	616
27	916	860	805	749	694	639
26	953	895	837	780	722	663
25	990	930	870	810	750	690
24	1032	970	907	844	782	719
23	1077	1011	946	881	816	750
22	1126	1058	990	921	853	784
21	1178	1107	1035	964	892	821
20	1238	1162	1088	1012	938	862
19	1302	1223	1144	1065	986	908
18	1376	1293	1209	1126	1042	958
17	1455	1367	1279	1191	1102	1015
16	1547	1453	1359	1266	1172	1078
15	1651	1551	1451	1351	1251	1150
14	1767	1660	1553	1446	1339	1232
13	1903	1788	1673	1557	1442	1327
12	2062	1937	1812	1687	1562	1438
11	2250	2113	1977	1841	1704	1568
10	2475	2325	2175	2025	1875	1725
9	2750	2583	2416	2250	2083	1917

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

TWO SEATERS

	Estimated MPG	0	10	20	30	40+
ALFA ROMEO SPIDER VELOCE 2000						
		23				
	TR: M5	FS: FI	ED: 120/4 (FFS)			
DATSON 280ZX						
		21				
	TR: M5	FS: FI	ED: 168/6 (FFS)			
		19				
	TR: M5	FS: FI	ED: 168/6 (FFS/TRBO)			
		19				
	TR: A3	FS: FI	ED: 168/6 (FFS)			
		19				
	TR: A3	FS: FI	ED: 168/6 (FFS/TRBO)			
FERRARI 308						
		11				
	TR: M5	FS: FI	ED: 179/8 (GUZZLER)			
FIAT SPIDER 2000						
		25				
	TR: M5	FS: FI	ED: 122 (2000CC)/4 (FFS)			
		22				
	TR: A3	FS: FI	ED: 122 (2000CC)/4 (FFS)			
		26				
	TR: M5	FS: FI	ED: 91 (1500CC)/4 (FFS)			
FORD EXP						
		29				
	TR: M4	FS: 2	ED: 98 (1.6L)/4 (CALIF)			
		27				
	TR: A3	FS: 2	ED: 98 (1.6L)/4			
LINCOLN-MERCURY LN7						
		29				
	TR: M4	FS: 2	ED: 98 (1.6L)/4 (CALIF)			
		27				
	TR: A3	FS: 2	ED: 98 (1.6L)/4			
MAZDA RX-7						
		20				
	TR: M5	FS: 4	ED: 70 (35X2)/2			
		19				
	TR: A3	FS: 4	ED: 70 (35X2)/2			
MERCEDES-BENZ 380SL						
		18				
	TR: A4	FS: FI	ED: 234 (3.8L)/8 (FFS)			

MINICOMPACT CARS*

ALFA ROMEO GTV6 2.5	TR: M5	FS: FI	ED: 152/6 (FFS)	22
2DR-74/6				
FERRARI MONDIAL	TR: M5	FS: FI	ED: 179/8 (GUZZLER)	31
2DR-75/3				
HONDA CIVIC	TR: M4	FS: 3	ED: 81 (1300CC)/4	39
4DR-76/10				
HBK-73/10				46
	TR: M5	FS: 3	ED: 81 (1300CC)/4	
		35		
	TR: M5	FS: 3	ED: 91 (1500CC)/4	31
	TR: A3	FS: 3	ED: 91 (1500CC)/4	31
PORSCHE 911				
2DR-56/4	TR: M5	FS: FI	ED: 183/6 (FFS)	16
944				
HBK-63/12				22
	TR: M5	FS: FI	ED: 151/4 (FFS)	
		21		
	TR: A3	FS: FI	ED: 151/4 (FFS)	
		21		
RENAULT LECAR				
HBK-74/10	TR: M4	FS: 2	ED: 85/4	33

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

MINICOMPACT CARS (Continued)

	Estimated MPG	0	10	20	30	40+
TOYOTA STARLET						
HBK-73/10					42	
	TR: M4	FS: FI	ED: 79 (1.3L)/4 (CAL/FFS)			
				44		
	TR: M5	FS: FI	ED: 79 (1.3L)/4 (FFS)			
VOLKSWAGEN RABBIT CONVERTIBLE						
2DR-77/6				29		
	TR: M5	FS: FI	ED: 105/4 (FFS)			
				25		
	TR: A3	FS: FI	ED: 105/4 (FFS)			
AMC SPIRIT						
HBK-75/12				21		
	TR: M4	FS: 2	ED: 258/6 (FFS)			
				21		
	TR: M5	FS: 2	ED: 258/6 (FFS)			
				21		
	TR: A3	FS: 2	ED: 258/6 (FFS)			
AUDI QUATTRO						
2DR-84/8	TR: M5	FS: FI	ED: 131/5 (FFS,TRBO)	17		
4000 COUPE				39		
2DR-84/12	TR: M5	FS: FI	ED: 97/4 (DIESEL)			
4DR-86/12				38		
	TR: M5	FS: FI	ED: 97/4 (DSL,TRBO)			
				34		
	TR: A3	FS: FI	ED: 97/4 (DSL,TRBO)			
				31		
	TR: M5	FS: FI	ED: 105/4 (FFS)			
				24		
	TR: A3	FS: FI	ED: 105/4 (FFS)			
				24		
	TR: M5	FS: FI	ED: 131/5 (FFS)			
				20		
	TR: A3	FS: FI	ED: 131/5 (FFS)			
BMW 320 I						
2DR-82/12				25		
	TR: M5	FS: FI	ED: 108 (1770CC)/4 (FFS)			
				27		
	TR: A3	FS: FI	ED: 108 (1770CC)/4 (FFS)			
				19		
	TR: M5	FS: FI	ED: 196 (3210CC)/6 (FFS)			
				18		
	TR: A3	FS: FI	ED: 196 (3210CC)/6 (FFS)			
CHEVROLET CAMARO						
2DR-84/12				24		
	TR: M5	FS: FI	ED: 151 (2.5L)/4 (CAL/FFS)			
				26		
	TR: M5	FS: FI	ED: 151 (2.5L)/4 (FFS)			
				23		
	TR: A3	FS: FI	ED: 151 (2.5L)/4 (CAL/FFS)			
				16		
	TR: A4	FS: FI	ED: 305 (5.0L)/8 (FFS)			
				31		
	TR: M5	FS: 2	ED: 98 (1.6L)/4 (FFS)			
				28		
	TR: A3	FS: 2	ED: 98 (1.6L)/4 (FFS)			
				42		
	TR: M5	FS: FI	ED: 111 (1.8L)/4 (CALIF) (DIESEL)			
				37		
	TR: A3	FS: FI	ED: 111 (1.8L)/4 (DIESEL)			
CHRYSLER LEBARON CONVERTIBLE						
2DR-79/13				27		
	TR: A3	FS: 2	ED: 135 (2.2L)/4 (FFS)			
				22		
	TR: M5	FS: 2	ED: 156 (2.6L)/4			
SUBCOMPACT CARS						
				26		
DATSON DATSUN						
NISSAN SENTRA				40		
2DR-84/11	TR: M4	FS: 2	ED: 91/4 (FFS)			
4DR-84/11				35		
HBK-82/16	TR: M5	FS: 2	ED: 98/4			
				35		
	TR: A3	FS: 2	ED: 98/4			
				31		
	TR: M4	FS: FI	ED: 103/4 (DIESEL)			
				48		
	TR: M5	FS: FI	ED: 103/4 (DIESEL)			
				40		
	TR: A3	FS: FI	ED: 103/4 (DIESEL)			
NISSAN PULSTAR						
2DR-79/10				35		
HBK-84/13	TR: M5	FS: 2	ED: 98/4			
				31		
200SX				27		
2DR-77/8	TR: M5	FS: FI	ED: 133/4 (FFS)			
HBK-74/12				25		
280ZX 2+2				20		
HBK-72/14	TR: M5	FS: FI	ED: 168/6 (FFS)			
				19		
	TR: M5	FS: FI	ED: 168/6 (FFS/TRBO)			
				18		
	TR: A3	FS: FI	ED: 168/6 (FFS)			
				23		
	TR: A3	FS: FI	ED: 168/6 (FFS/TRBO)			
				23		
810				31		
4DR-83/10	TR: M5	FS: FI	ED: 146/6 (FFS)			
				30		
	TR: A4	FS: FI	ED: 146/6 (FFS)			
				28		
	TR: M5	FS: FI	ED: 170/6 (DIESEL)			
				28		
	TR: A4	FS: FI	ED: 170/6 (DIESEL)			
DODGE CHALLENGER						
2DR-80/9				24		
	TR: M5	FS: 2	ED: 156/4			
				23		
	TR: A3	FS: 2	ED: 156/4			
CHARGER						
HBK-77/19				34		
	TR: M4	FS: 2	ED: 97 (1.6L)/4 (FFS)			
				32		
	TR: M4	FS: 2	ED: 105 (1.7L)/4 (FFS)			
				29		
	TR: M4	FS: 2	ED: 135 (2.2L)/4 (FFS)			
				28		
	TR: M5	FS: 2	ED: 135 (2.2L)/4 (FFS)			
				27		
	TR: A3	FS: 2	ED: 135 (2.2L)/4 (FFS)			
				39		
	TR: M4	FS: 2	ED: 86/4			
				35		
	TR: M4X2	FS: 2	ED: 86/4			
				32		
	TR: M4X2	FS: 2	ED: 98/4			
				30		
	TR: A3	FS: 2	ED: 98/4			
COLT						
HBK-77/11				39		
	TR: M4	FS: 2	ED: 86/4			
				35		
	TR: M4X2	FS: 2	ED: 86/4			
				32		
	TR: M4X2	FS: 2	ED: 98/4			
				30		
	TR: A3	FS: 2	ED: 98/4			
400 CONVERSTIBLE						
2DR-79/13				27		
	TR: A3	FS: 2	ED: 135 (2.2L)/4 (FFS)			
				22		
	TR: A3	FS: 2	ED: 156 (2.6L)/4			
FORD MUSTANG						
2DR-84/8	TR: M4	FS: 1	ED: 140 (2.3L)/4 (FFS)	26		
HBK-84/12				22		
	TR: M5	FS: 1	ED: 140 (2.3L)/4			

LEGEND **TR:** Transmission **FS:** Fuel System **ED:** Engine Description

SUBCOMPACT CARS (Continued)

Estimated MPG	0	10	20	30	40+
FORD (Cont.) MUSTANG (Cont.)					
	121				
TR: A3 FS: 1 ED: 140 (2.3L)/4	20				
TR: A3 FS: 2 ED: 231 (3.8L)/6					
HONDA ACCORD 4DR-85/12 HBK-81/15		32			
TR: M5 FS: 3 ED: 107 (1800CC)/4	29				
TR: A4 FS: 3 ED: 107 (1800CC)/4					
ISUZU I-MARK 2DR-76/10 4DR-79/10		27			
TR: M5 FS: 2 ED: 111 (1817CC)/4 (FFS)	26				
TR: A3 FS: 2 ED: 111 (1817CC)/4 (FFS)	44				
TR: M4 FS: FI ED: 111 (1817CC)/4 (DIESEL)					
TR: M5 FS: FI ED: 111 (1817CC)/4 (DIESEL)	39				
TR: A3 FS: FI ED: 111 (1817CC)/4 (DIESEL)	34				
JAGUAR XJ 4DR-88/10 XJS 2DR-77/11		17			
TR: A3 FS: FI ED: 258 (4.2L)/6 (FFS)	14				
TR: A3 FS: FI ED: 326 (5.3L) /12 (GUZZLER) (FFS)					
LINCOLN-MERCURY CAPRI HBK-84/15		26			
TR: M4 FS: 1 ED: 140 (2.3L)/4 (FFS)	22				
TR: M5 FS: 1 ED: 140 (2.3L)/4	21				
TR: A3 FS: 1 ED: 140 (2.3L)/4	20				
TR: A3 FS: 2 ED: 231 (3.8L)/6					
MAZDA GLC 4DR-85/14 HBK-86/15		34			
TR: M4 FS: 2 ED: 91 (1490CC)/4 (FFS)	36				
TR: M5 FS: 2 ED: 91 (1490CC)/4 (FFS)	31				
TR: A3 FS: 2 ED: 91 (1490CC)/4 (FFS)					
MITSUBISHI CORDIA HBK-78/14		33			
TR: M5 FS: 2 ED: 110/4	27				
TR: M4X2 FS: 2 ED: 110/4	27				
TR: A3 FS: 2 ED: 110/4					
PRECIS HBK-77/11		39			
TR: M4 FS: 2 ED: 86/4	35				
TR: M4X2 FS: 2 ED: 86/4	32				
TR: M4X2 FS: 2 ED: 98/4	30				
TR: A3 FS: 2 ED: 98/4					
SAPPORO 2DR-80/9		24			
TR: M5 FS: 2 ED: 156/4	23				
TR: A3 FS: 2 ED: 156/4	22				
TR: M5 FS: FI ED: 156/4 (FFS,TRBO)	33				
TR: M5 FS: 2 ED: 110/4	27				
TR: M4X2 FS: 2 ED: 110/4	27				
TR: A3 FS: 2 ED: 110/4					

LEGEND **TR:** Transmission **FS:** Fuel System **ED:** Engine Description

SUBCOMPACT CARS (Continued)

Estimated MPG	0	10	20	30	40+
PLYMOUTH COLT HBK-77/11					
TR: M4 FS: 2 ED: 86/4	39				
TR: M4X2 FS: 2 ED: 86/4	35				
TR: M4X2 FS: 2 ED: 98/4	32				
TR: A3 FS: 2 ED: 98/4	30				
SAPPORO 2DR-80/9		24			
TR: M5 FS: 2 ED: 156/4	23				
TR: A3 FS: 2 ED: 156/4	34				
TURISMO HBK-77/19		24			
TR: M4 FS: 2 ED: 97 (1.6L)/4 (FFS)	32				
TR: M4 FS: 2 ED: 135 (2.2L)/4 (FFS)	29				
TR: M5 FS: 2 ED: 135 (2.2L)/4 (FFS)	28				
TR: A3 FS: 2 ED: 135 (2.2L)/4 (FFS)	28				
PONTIAC FIREBIRD 2DR-83/12		24			
TR: M5 FS: FI ED: 151 (2.5L)/4 (CAL/FFS)	26				
TR: M5 FS: FI ED: 151 (2.5L)/4 (FFS)	23				
TR: A3 FS: FI ED: 151 (2.5L)/4 (CAL/FFS)	16				
TR: A4 FS: FI ED: 305 (5.0L)/8 (FFS)	31				
TR: M5 FS: 2 ED: 98 (1.6L)/4 (FFS)	28				
TR: A3 FS: 2 ED: 98 (1.6L)/4 (FFS)	42				
TR: M5 FS: FI ED: 111 (1.8L)/4 (CALIF) (DIESEL)	37				
RENAULT FUEGO 2DR-83/14		26			
TR: M5 FS: FI ED: 95/4 (TURBO) (FFS)	27				
TR: M5 FS: FI ED: 100/4 (FFS)	24				
TR: A3 FS: FI ED: 100/4 (FFS)	27				
18 I SEDAN 4DR-86/12		24			
TR: A3 FS: FI ED: 100/4 (FFS)	24				
ROLLS-ROYCE MOTORS LTD. CORNICHE 2DR-82/9		9			
TR: A3 FS: FI ED: 412/8 (GUZZLER) (FFS)					
SUBARU SUBARU 2DR-77/12 4DR-78/12 HBK-78/12		32			
TR: M4 FS: 2 ED: 97 (1600CC)/4 (FFS)	32				
TR: M5 FS: 2 ED: 97 (1600CC)/4 (FFS)	30				
TR: M5 FS: 1 ED: 109 (1800CC)/4 (FFS)	30				
TR: M5 FS: 2 ED: 109 (1800CC)/4 (FFS)	27				
TR: A3 FS: 2 ED: 109 (1800CC)/4 (FFS)					
TOYOTA CELICA 2DR-77/10 HBK-76/17		25			
TR: M5 FS: 2 ED: 144 (2.4L)/4	26				
TR: M5 FS: FI ED: 144 (2.4L)/4 (FFS)					

LEGEND **TR:** Transmission **FS:** Fuel System **ED:** Engine Description

SUBCOMPACT CARS (Continued)

Estimated MPG	0	10	20	30	40+
TOYOTA (Cont.) CELICA (Cont.)					
CELICA SUPRA HBK-76/14		26			
TR: A4 FS: FI ED: 144 (2.4L)/4 (FFS)	21				
TR: M5 FS: FI ED: 168 (2.8L)/6 (FFS)	22				
COROLLA 2DR-78/10 4DR-80/11 HBK-75/14		36			
TR: M4 FS: 2 ED: 97 (1.6L)/4 (FFS)	33				
TR: M5 FS: 2 ED: 97 (1.6L)/4 (FFS)	31				
CRESSIDA 4DR-86/13		32			
TR: A4 FS: 2 ED: 97 (1.6L)/4 (FFS)	21				
TERCEL HBK-84/15		22			
TR: A4 FS: FI ED: 168 (2.8L)/6 (FFS)	39				
TR: M4 FS: 2 ED: 89 (1.5L)/4 (FFS)	34				
TR: M5 FS: 2 ED: 89 (1.5L)/4 (FFS)	32				
VOLKSWAGEN JETTA 2DR-78/13 4DR-77/13		42			
TR: M5 FS: FI ED: 97/4 (DIESEL)	43				
TR: M5 FS: FI ED: 97/4 (DSL,TRBO)	37				
TR: A3 FS: FI ED: 97/4 (DIESEL)	36				
TR: M5 FS: FI ED: 105/4 (FFS)	30				
RABBIT HBK 78/14		25			
TR: A3 FS: FI ED: 105/4 (FFS)	48				
TR: M4 FS: FI ED: 97/4 (DIESEL)	50				
TR: S4 FS: FI ED: 97/4 (DIESEL)	43				
TR: M5 FS: FI ED: 97/4 (DIESEL)	43				
TR: M5 FS: FI ED: 97/4 (DSL,TRBO)	35				
TR: A3 FS: FI ED: 97/4 (DIESEL)	36				
TR: A3 FS: FI ED: 97/4 (DSL,TRBO)	32				
TR: M4 FS: 1 ED: 105/4 (FFS)	31				
TR: M4 FS: FI ED: 105/4 (FFS)	30				
TR: M5 FS: FI ED: 105/4 (FFS)	27				
TR: A3 FS: FI ED: 105/4 (FFS)	26				
SCIROCCO HBK 76/18		29			
TR: M5 FS: FI ED: 109/4 (FFS)	25				
TR: A3 FS: FI ED: 105/4 (FFS)					

COMPACT CARS

AMC CONCORD 4DR-90/12	21
TR: M4 FS: 2 ED: 258/6 (FFS)	

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

COMPACT CARS (Continued)

Estimated MPG	0	10	20	30	40+
AMC (Cont.)					
CONCORD (Cont.)		21			
	TR: M5	FS: 2	ED: 258/6 (FFS)		
		21			
	TR: A3	FS: 2	ED: 258/6 (FFS)		
AUDI					
5000		28			
4DR-90/15	TR: A3	FS: FI	ED: 121/5 (DSL,TRBO)		
		22			
	TR: M5	FS: FI	ED: 131/5 (FFS)		
		19			
	TR: A3	FS: FI	ED: 131/5 (FFS)		
		18			
	TR: A3	FS: FI	ED: 131/5 (FFS,TRBO)		
BMW					
528E/533 i		22			
4DR-86/14	TR: M5	FS: FI	ED: 164 (2692CC)/6 (FFS)		
		20			
	TR: A3	FS: FI	ED: 164 (2692CC)/6 (FFS)		
		19			
	TR: M5	FS: FI	ED: 196 (3210CC)/6 (FFS)		
		18			
	TR: A3	FS: FI	ED: 196 (3210CC)/6 (FFS)		
		19			
	TR: M5	FS: FI	ED: 196 (3210CC)/6 (FFS)		
		18			
	TR: A3	FS: FI	ED: 196 (3210CC)/6 (FFS)		
BUICK					
RIVERIA		17			
CONVERTIBLE	TR: A4	FS: 4	ED: 252 (4.1L)/6 (FFS)		
2DR-90/13		16			
	TR: A4	FS: 4	ED: 307 (5.0L)/8 (GM-OLDS) (FFS)		
		28			
	TR: M5	FS: FI	ED: 110 (1.8L)/4 (CAL/FFS)		
		28			
	TR: A3	FS: FI	ED: 110 (1.8L)/4 (CAL/FFS)		
		25			
	TR: A3	FS: FI	ED: 121 (2.0L)/4 (FFS)		
		27			
	TR: M4	FS: FI	ED: 151 (2.5L)/4 (CAL/FFS)		
		24			
	TR: A3	FS: FI	ED: 151 (2.5L)/4 (CAL/FFS)		
		22			
	TR: M4	FS: 2	ED: 173 (2.8L)/6 (CAL/FFS)		
		21			
	TR: M4	FS: 2	ED: 173 (2.8L)/6 (FFS)		
		22			
	TR: A3	FS: 2	ED: 173 (2.8L)/6 (FFS)		
CADILLAC					
CIMARRON		23			
4DR-89/12	TR: M5	FS: FI	ED: 121 (2.0L)/4 (FFS)		
		23			
	TR: A3	FS: FI	ED: 121 (2.0L)/4 (FFS)		
CHEVROLET					
CAVALIER		25			
2DR-84/13	TR: M5	FS: FI	ED: 121 (2.0L)/4 (FFS)		
4DR-91/14		25			
	TR: A3	FS: FI	ED: 121 (2.0L)/4 (FFS)		
DATSON					
NISSAN STANZA		31			
HBK-87/19	TR: M5	FS: 2	ED: 120/4		
		27			
	TR: A3	FS: 2	ED: 120/4		
DODGE					
OMNI		34			
HBK-84/16	TR: M4	FS: 2	ED: 97 (1.6L)/4 (FFS)		
		32			
	TR: M4	FS: 2	ED: 105 (1.7L)/4 (FFS)		

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

COMPACT CARS (Continued)

Estimated MPG	0	10	20	30	40+
DODGE (Cont.)					
OMNI (Cont.)		29			
	TR: M4	FS: 2	ED: 135 (2.2L)/4 (FFS)		
		28			
	TR: M5	FS: 2	ED: 135 (2.2L)/4 (FFS)		
		29			
	TR: A3	FS: 2	ED: 135 (2.2L)/4 (FFS)		
FORD					
ESCORT		29			
HBK-85/17	TR: M4	FS: 2	ED: 98 (1.6L)/4 (CALIF.)		
		33			
	TR: M4	FS: 2	ED: 98 (1.6L)/4		
		27			
	TR: A3	FS: 2	ED: 98 (1.6L)/4		
		21			
	TR: A3	FS: 2	ED: 231 (3.8L)/6		
LINCOLN-MERCURY					
COUGAR		21			
2DR-92/15	TR: A3	FS: 2	ED: 231 (3.8L)/6		
LYNX		29			
HBK-85/17	TR: M4	FS: 2	ED: 98 (1.6L)/4 (CALIF.)		
		33			
	TR: M4	FS: 2	ED: 98 (1.6L)/4		
		27			
	TR: A3	FS: 2	ED: 98 (1.6L)/4		
MERCEDES-BENZ					
240D/300D/300CD		28			
2DR-85/12	TR: M4	FS: FI	ED: 147 (2.4L)/4 (DIESEL)		
4DR-92/12		27			
	TR: A4	FS: FI	ED: 147 (2.4L)/4 (DIESEL)		
		27			
	TR: A4	FS: FI	ED: 183 (3.0L)/5 (DSL,TRBO)		
		27			
	TR: A4	FS: FI	ED: 183 (3.0L)/5 (DSL,TRBO)		
		18			
	TR: A4	FS: FI	ED: 234 (3.8L)/8 (FFS)		
OLDSMOBILE					
FIRENZA		28			
4DR-89/14	TR: M5	FS: FI	ED: 110 (1.8L)/4 (CAL/FFS)		
HBK-82/16		28			
	TR: A3	FS: FI	ED: 110 (1.8L)/4 (CAL/FFS)		
OMEGA					
2DR-95/14	TR: M4	FS: FI	ED: 121 (2.0L)/4 (FFS)		
4DR-94/14		25			
	TR: A3	FS: FI	ED: 121 (2.0L)/4 (FFS)		
PEUGEOT					
505		22			
4DR-90/11	TR: M5	FS: FI	ED: 120 (1971CC)/4 (FFS)		
		21			
	TR: A3	FS: FI	ED: 120 (1971CC)/4 (FFS)		
		27			
	TR: M4	FS: FI	ED: 141 (2304CC)/4 (DIESEL)		
		28			
	TR: M5	FS: FI	ED: 141 (2304CC)/4 (DSL,TRBO)		
		26			
	TR: A3	FS: FI	ED: 141 (2304CC)/4 (DIESEL)		
		26			
	TR: A3	FS: FI	ED: 141 (2304CC)/4 (DSL,TRBO)		
		28			
	TR: M5	FS: FI	ED: 141 (2304CC)/4 (DSL,TRBO)		
PEUGEOT (Cont.)					
604		27			
4DR-91/14	TR: M4	FS: 2	ED: 97 (1.6L)/4 (FFS)		
		32			
	TR: A3	FS: 2	ED: 105 (1.7L)/4 (FFS)		

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

COMPACT CARS (Continued)

Estimated MPG	0	10	20	30	40+
PEUGEOT (Cont.)					
604 (Cont.)		26			
	TR: A3	FS: FI	ED: 141 (2304CC)/4 (DSL,TRBO)		
PLYMOUTH					
HORIZON		34			
HBK-84/16	TR: M4	FS: 2	ED: 97 (1.6L)/4 (FFS)		
		32			
	TR: M4	FS: 2	ED: 105 (1.7L)/4 (FFS)		
		29			
	TR: M4	FS: 2	ED: 135 (2.2L)/4 (FFS)		
		28			
	TR: M5	FS: 2	ED: 135 (2.2L)/4 (FFS)		
		29			
	TR: A3	FS: 2	ED: 135 (2.2L)/4 (FFS)		
PONTIAC					
2000		28			
2DR-84/12	TR: M5	FS: FI	ED: 110 (1.8L)/4 (CAL/FFS)		
4DR-91/13		31			
	TR: M5	FS: FI	ED: 110 (1.8L)/4 (FFS)		
		28			
	TR: A3	FS: FI	ED: 110 (1.8L)/4 (CAL/FFS)		
RENAULT					
ALLIANCE		37			
2DR-88/13	TR: M4	FS: FI	ED: 85/4 (CAL/FFS)		
4DR-88/13		37			
	TR: M4	FS: FI	ED: 85/4 (FFS)		
		35			
	TR: M5	FS: FI	ED: 85/4 (CAL/FFS)		
		34			
	TR: M5	FS: FI	ED: 85/4 (FFS)		
		31			
	TR: A3	FS: FI	ED: 85/4 (CAL/FFS)		
		29			
	TR: A3	FS: FI	ED: 85/4 (FFS)		
ROLLS-ROYCE MOTORS LTD.					
CAMARGUE		9			
2DR-96/14	TR: A3	FS: FI	ED: 412/8 (GUZZLER) (FFS)		
SAAB					
900		23			
4DR-87/14	TR: M5	FS: FI	ED: 121 (2.0L)/4 (FFS)		
HBK-87/22		21			
	TR: M5	FS: FI	ED: 121 (2.0L)/4 (FFS,TRBO)		
		22			
	TR: A3	FS: FI	ED: 121 (2.0L)/4 (FFS)		
		21			
	TR: A3	FS: FI	ED: 121 (2.0L)/4 (FFS,TRBO)		
VOLKSWAGEN QUANTUM					
QUANTUM		41			
4DR-89/12	TR: M5	FS: FI	ED: 97/4 (DSL,TRBO)		
HBK-88/21		32			
	TR: A3	FS: FI	ED: 97/4 (DSL,TRBO)		
		29			
	TR: M5	FS: FI	ED: 105/4 (FFS)		
		23			
	TR: A3	FS: FI	ED: 105/4 (FFS)		
VOLVO DL/GL/GLT					
DL/GL/GLT		20			
2DR-89/14	TR: M4 (OD)	FS: FI	ED: 130 (2.1L)/4 (FFS,TRBO)		
4DR-89/14		20			
	TR: A4	FS: FI	ED: 130 (2.1L)/4 (FFS,TRBO)		
		25			
	TR: M4 (OD)	FS: FI	ED: 141 (2.3L)/4 (FFS)		
		23			
	TR: A4	FS: FI	ED: 141 (2.3L)/4 (FFS)		
		29			
	TR: M4 (OD)	FS: FI	ED: 145 (2.4L)/6 (DIESEL)		
		27			
	TR: A3	FS: FI	ED: 145 (2.4L)/6 (DIESEL)		

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

MID-SIZE CARS

BUICK CENTURY 2DR-98/16 4DR-97/16	24 TR: A3 FS: FI ED: 151 (2.5L)/4 (CAL/FFS) 20
REGAL 2DR-97/16 4DR-102/16	26 TR: A3 FS: FI ED: 181 (3.0L)/6 (FFS) 21
RIVIERA 2DR-100/16	23 TR: A3 FS: FI ED: 231 (3.8L)/6 (GM-BUICK) (FFS) 18 TR: A4 FS: 4 ED: 231 (3.8L)/6 (FFS, TRBO) 25 TR: A3 FS: FI ED: 263 (4.3L)/6 (DIESEL) 16 TR: A4 FS: 4 ED: 231 (3.8L)/6 (FFS, TRBO) 17 TR: A4 FS: 4 ED: 252 (4.1L)/6 (FFS) 16 TR: A4 FS: 4 ED: 307 (5.0L)/8 (GM-OLDS) (FFS) 21 TR: A4 FS: FI ED: 350 (5.7L)/8 (DIESEL)
CADILLAC ELDORADO 2DR-99/15	17 TR: A4 FS: FI ED: 249 (4.1L)/8 (FFS) 21 TR: A4 FS: FI ED: 350 (5.7L)/8 (DIESEL)
SEVILLE 4DR-101/14	17 TR: A4 FS: FI ED: 249 (4.1L)/8 (FFS) 21 TR: A4 FS: FI ED: 350 (5.7L)/8 (DIESEL)
CHEVROLET CELEBRITY 2DR-98/16 4DR-98/16	24 TR: A3 FS: FI ED: 151 (2.5L)/4 (CAL/FFS) 22 TR: A3 FS: 2 ED: 173 (2.8L)/6 (FFS) 27 TR: A3 FS: FI ED: 263 (4.3L)/6 (DIESEL) 27 TR: M4 FS: FI ED: 151 (2.5L)/4 (CAL/FFS) 24 TR: A3 FS: FI ED: 151 (2.5L)/4 (CAL/FFS) 22 TR: M4 FS: 2 ED: 173 (2.8L)/6 (CAL/FFS) 21 TR: M4 FS: 2 ED: 173 (2.8L)/6 (FFS) 22 TR: A3 FS: 2 ED: 173 (2.8L)/6 (FFS) 20 TR: A3 FS: 2 ED: 229 (3.8L)/6 (GM-CHEV) (FFS) 25 TR: A3 FS: FI ED: 263 (4.3L)/6 (DIESEL) 18 TR: A3 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV) (FFS) 23 TR: A3 FS: FI ED: 350 (5.7L)/8 (DIESEL) 20 TR: A3 FS: 2 ED: 229 (3.8L)/6 (GM-CHEV) (FFS) 25 TR: A3 FS: FI ED: 263 (4.3L)/6 (DIESEL) 18 TR: A3 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV) (FFS) 23 TR: A3 FS: FI ED: 350 (5.7L)/8 (DIESEL)
MALIBU 2DR-101/16	18 TR: A3 FS: 1 ED: 225/6 (FFS) 17 TR: A3 FS: 2 ED: 318/8 (FFS)
MONTE CARLO 2DR-97/16	24 TR: A3 FS: 2 ED: 135 (2.2L)/4 (FFS)
CHRYSLER CORDOBA 2DR-99/17	18 TR: A3 FS: 1 ED: 225/6 (FFS) 17 TR: A3 FS: 2 ED: 318/8 (FFS)
E CLASS/NEW YOKER 4DR-97/17	24 TR: A3 FS: 2 ED: 135 (2.2L)/4 (FFS)

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

MID-SIZE CARS (Continued)

Estimated MPG	0	10	20	30	40+
CHRYSLER (Cont.) E CLASS/NEW YORKER (Cont.)	22 TR: A3 FS: 2 ED: 156 (2.6L)/4				
FIFTH AVENUE EDITION 4DR-99/16	18 TR: A3 FS: 1 ED: 225/6 (FFS) 17 TR: A3 FS: 2 ED: 318/8 (FFS)				
LEBARON 2DR-96/15 4DR-95/15	28 TR: M5 FS: 2 ED: 135 (2.2L)/4 (FFS) 27 TR: A3 FS: 2 ED: 135 (2.2L)/4 (FFS) 22 TR: A3 FS: 2 ED: 156 (2.6L)/4				
DODGE ARIES 2DR-96/15 4DR-96/15	29 TR: M4 FS: 2 ED: 135 (2.2L)/4 (FFS) 28 TR: M5 FS: 2 ED: 135 (2.2L)/4 (FFS) 28 TR: A3 FS: 2 ED: 135 (2.2L)/4 (FFS) 24 TR: A3 FS: 2 ED: 156 (2.6L)/4				
DIPLOMAT 4DR-99/16	19 TR: A3 FS: 1 ED: 225/6 (FFS) 17 TR: A3 FS: 2 ED: 318/8 (FFS)				
MIRADA 2DR-100/17	19 TR: A3 FS: 1 ED: 225/6 (FFS) 17 TR: A3 FS: 2 ED: 318/8 (FFS)				
400 2DR-96/15 4DR-95/15	28 TR: M5 FS: 2 ED: 135 (2.2L)/4 (FFS) 27 TR: A3 FS: 2 ED: 135 (2.2L)/4 (FFS) 22 TR: A3 FS: 2 ED: 156 (2.6L)/4				
600 4DR-97/17	23 TR: M5 FS: 2 ED: 135 (2.2L)/4 (FFS) 24 TR: A3 FS: 2 ED: 135 (2.2L)/4 (FFS) 22 TR: A3 FS: 2 ED: 156 (2.6L)/4				
FORD FAIRMONT FUTURA 2DR-93/17 4DR-96/17	26 TR: M4 FS: 1 ED: 140 (2.3L)/4 (FFS) 21 TR: A3 FS: 1 ED: 140 (2.3L)/4 19 TR: A3 FS: 1 ED: 200 (3.0L)/6				
LTD 4DR-97/15	26 TR: M4 FS: 1 ED: 140 (2.3L)/4 (FFS) 21 TR: A3 FS: 1 ED: 140 (2.3L)/4 20 TR: A3 FS: 1 ED: 200 (3.0L)/6				
IMPERIAL IMPERIAL 2DR-98/16	16 TR: A3 FS: FI ED: 318/8 (FFS)				
LINCOLN-MERCURY CONTINENTAL 4DR-102/15 MARQUIS 4DR-97/15	17 TR: A4 FS: FI ED: 302 (5.0L)/8 (FFS) 26 TR: M4 FS: 1 ED: 140 (2.3L)/4 (FFS) 21 TR: A3 FS: 1 ED: 140 (2.3L)/4 20 TR: A3 FS: 1 ED: 200 (3.0L)/6				
ZEPHYR 2DR-90/16	26 TR: M4 FS: 1 ED: 140 (2.3L)/4 (FFS)				

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

MID-SIZE CARS (Continued)

Estimated MPG	0	10	20	30	40+
LINCOLN-MERCURY (Cont.) ZEPHYR (Cont.) 4DR-96/17	21 TR: A3 FS: 1 ED: 140 (2.3L)/4 19 TR: A3 FS: 1 ED: 200 (3.0L)/6				
MASERATI QUATTROPORTE 4DR-107/10	18 TR: A3 FS: 8 ED: 301/8 (GUZZLER)				
MERCEDES-BENZ 380SEL 4DR-100/15	18 TR: A4 FS: FI ED: 234 (3.8L)/8 (FFS)				
OLDSMOBILE CUTLASS CIERA 2DR-98/16 4DR-98/16	24 TR: A3 FS: F ED: 151 (2.5L)/4 (CAL/FFS) 20 TR: A3 FS: 2 ED: 181 (3.0L)/6 (FFS) 28 TR: A3 FS: FI ED: 263 (4.3L)/6 (DIESEL) 21 TR: A3 FS: 2 ED: 231 (3.8L)/6 (GM-BUICK) (FFS)				
CUTLASS SUPREME 2DR-98/16 4DR-102/16	25 TR: A3 FS: FI ED: 263 (4.3L)/6 (DIESEL) 18 TR: A3 FS: 4 ED: 307 (5.0L)/8 (GM-OLDS) (FFS) 23 TR: A3 FS: FI ED: 350 (5.7L)/8 (DIESEL) 17 TR: A4 FS: 4 ED: 252 (4.1L)/6 (FFS) 16 TR: A4 FS: 4 ED: 307 (5.0L)/8 (GM-OLDS) (FFS) 22 TR: A4 FS: FI ED: 350 (5.7L)/8 (DIESEL)				
PLYMOUTH GRAN FURY 4DR-99/16	19 TR: A3 FS: 1 ED: 225 / 6 (FFS) 17 TR: A3 FS: 2 ED: 318/8 (FFS)				
RELIANT 2DR-96/15 4DR-96/15	29 TR: M4 FS: 2 ED: 135 (2.2L)/4 (FFS) 28 TR: M5 FS: 2 ED: 135 (2.2L)/4 (FFS) 28 TR: A3 FS: 2 ED: 135 (2.2L)/4 (FFS) 24 TR: A3 FS: 2 ED: 156 (2.6L)/4				
PONTIAC BONNEVILLE 4DR-101/16	21 TR: A3 FS: 2 ED: 231 (3.8L)/6 (GM-BUICK) (FFS) 18 TR: A3 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV) (FFS) 23 TR: A3 FS: FI ED: 350 (5.7L)/8 (DIESEL) 21 TR: A3 FS: 2 ED: 231 (3.8L)/6 (GM-BUICK) (FFS) 18 TR: A3 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV) (FFS) 23 TR: A3 FS: FI ED: 350 (5.7L)/8 (DIESEL)				
GRAND PRIX 2DR-97/16	21 TR: A3 FS: 2 ED: 231 (3.8L)/6 (GM-BUICK) (FFS) 18 TR: A3 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV) (FFS) 23 TR: A3 FS: FI ED: 350 (5.7L)/8 (DIESEL) 21 TR: A3 FS: 2 ED: 231 (3.8L)/6 (GM-BUICK) (FFS) 18 TR: A3 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV) (FFS) 23 TR: A3 FS: FI ED: 350 (5.7L)/8 (DIESEL)				
PHOENIX 2DR-94/14 4DR-96/20	27 TR: M4 FS: FI ED: 151 (2.5L)/4 (CAL/FFS) 24 TR: A3 FS: FI ED: 151 (2.5L)/4 (CAL/FFS) 22 TR: M4 FS: 2 ED: 173 (2.8L)/6 (CAL/FFS) 21 TR: M4 FS: 2 ED: 173 (2.8L)/6 (FFS) 22 TR: A3 FS: 2 ED: 173 (2.8L)/6 (FFS)				

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

MID-SIZE CARS (Continued)

Estimated MPG 0 10 20 30 40+

PONTIAC (Cont.)	6000 2DR-98/16 4DR-97/16	24
	TR: A3 FS: FI ED: 151 (2.5L)/4 (CAL/FFS)	25
	TR: A3 FS: FI ED: 151 (2.5L)/4 (FFS)	22
	TR: A3 FS: 2 ED: 173 (2.8L)/6 (FFS)	28
	TR: A3 FS: FI ED: 263 (4.3L)/6 (DIESEL)	

ROLLS-ROYCE
MOTORS LTD.
SILVER SPIRIT/
SPUR/MULSANNE
4DR-99/15

VOLVO	760GLE 4DR-93/17	10
	TR: A3 FS: FI ED: 412/8 (GUZZLER) (FFS)	
	TR: M4 (OD) FS: FI ED: 145 (2.4L)/6 (DSL,TRBO)	28
	TR: A3 FS: FI ED: 145 (2.4L)/6 (DSL,TRBO)	27

LARGE CARS

BUICK	ELECTRA 2DR-110/21 4DR-113/21	18
	TR: A4 FS: 4 ED: 252 (4.1L)/6 (FFS)	16
	TR: A4 FS: 4 ED: 307 (5.0L)/8 (GM-OLDS) (FFS)	22

LESABRE	2DR-107/21 4DR-110/21	19
	TR: A3 FS: 2 ED: 231 (3.8L)/6 (GM-BUICK) (FFS)	
	TR: A4 FS: 4 ED: 252 (4.1L)/6 (FFS)	18
	TR: A3 FS: 4 ED: 307 (5.0L)/8 (GM-OLDS) (FFS)	17
	TR: A4 FS: 4 ED: 307 (5.0L)/8 (GM-OLDS) (FFS)	22
	TR: A3 FS: FI ED: 350 (5.7L)/8 (DIESEL)	21
	TR: A3 FS: FI ED: 350 (5.7L)/8 (DIESEL)	22
	TR: A4 FS: FI ED: 350 (5.7L)/8 (DIESEL)	22

CADILLAC	DEVILLE/ BROUGHAM 2DR-108/20 4DR-112/20	17
	TR: A4 FS: FI ED: 249 (4.1L)/8 (FFS)	22
	TR: A4 FS: FI ED: 350 (5.7L)/8 (DIESEL)	

LIMOUSINE	4DR-114/17	10
	TR: A3 FS: FI ED: 368 (6.0L)/8 (VARIABLE)	
	TR: A3 FS: 2 ED: 229 (3.8L)/6 (GM-CHEV) (FFS)	19

CHEVROLET	IMPALA/CAPRICE 4DR-110/21	17
	TR: A4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV) (FFS)	23
	TR: A3 FS: FI ED: 350 (5.7L)/8 (DIESEL)	22
	TR: A4 FS: FI ED: 350 (5.7L)/8 (DIESEL)	22

FORD	LTD CROWN VICTORIA 2DR-110/22 4DR-111/22	17
	TR: A4 FS: FI ED: 302 (5.0L)/8 (FFS)	
	TR: A4 FS: FI ED: 302 (5.0L)/8 (FFS)	

LINCOLN-MERCURY	GRAND MARQUIS 2DR-110/22 4DR-111/22 MARK VI 2DR-107/22	17
	TR: A4 FS: FI ED: 302 (5.0L)/8 (FFS)	
	TR: A4 FS: FI ED: 302 (5.0L)/8 (FFS)	

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

LARGE CARS (Continued)

Estimated MPG 0 10 20 30 40+

LINCOLN-MERCURY (Cont.)	MARK VI (Cont.)	17
	4DR-116/22	19
	TOWN CAR	19
	4DR-116/22	19
OLDSMOBILE	DELTA 88	19
	2DR-107/21	23
	4DR-111/21	23
NINETY-EIGHT	2DR-109/20	22
	4DR-112/20	18
	TR: A4 FS: 4 ED: 252 (4.1L)/6 (FFS)	22
	TR: A4 FS: FI ED: 307 (5.0L)/8 (GM-OLDS) (FFS)	22
	TR: A4 FS: FI ED: 350 (5.7L)/8 (DIESEL)	22

SMALL STATION WAGONS

AMC

CONCORD WAGON	4DR-91/30	21
	TR: M4 FS: 2 ED: 258/6 (FFS)	21
	TR: M5 FS: 2 ED: 258/6 (FFS)	21
	TR: A3 FS: 2 ED: 258/6 (FFS)	21

BUICK

SKYHAWK WAGON	4DR-90/34	28
	TR: M5 FS: FI ED: 110 (1.8L)/4 (CAL/FFS)	28
	TR: A3 FS: FI ED: 110 (1.8L)/4 (CAL/FFS)	23
	TR: A3 FS: FI ED: 121 (2.0L)/4 (FFS)	23

CHEVROLET
CAVALIER WAGON
4DR-90/34

CAVALIER WAGON	4DR-90/34	25
	TR: M5 FS: FI ED: 121 (2.0L)/4 (FFS)	25
	TR: A3 FS: FI ED: 121 (2.0L)/4 (FFS)	25

DATSON

NISSAN SENTRA	4DR-83/23	35
	TR: M4 FS: 2 ED: 98/4	35
	TR: M5 FS: 2 ED: 98/4	31
	TR: A3 FS: 2 ED: 98/4	31

810 WAGON

810 WAGON	4DR-85/33	42
	TR: A3 FS: FI ED: 103/4 (DIESEL)	38
	TR: M5 FS: FI ED: 103/4 (DIESEL)	23
	TR: A4 FS: FI ED: 146/6 (FFS)	22
	TR: M5 FS: FI ED: 146/6 (FFS)	22
	TR: A4 FS: FI ED: 146/6 (FFS)	30
	TR: M5 FS: FI ED: 170/6 (DIESEL)	28
	TR: A4 FS: FI ED: 170/6 (DIESEL)	28

FORD
ESCORT WAGON
4DR-86/28

ESCORT WAGON	4DR-86/28	29
	TR: M4 FS: 2 ED: 98 (1.6L)/4 (CALIF)	27
	TR: A3 FS: 2 ED: 98 (1.6L)/4	27

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

SMALL STATION WAGONS (Continued)

Estimated MPG 0 10 20 30 40+

HONDA	CIVIC WAGON	35
	4DR-75/27	31
	TR: A3 FS: 3 ED: 91 (1500CC)/4	

LINCOLN-MERCURY	LYNX WAGON	29
	4DR-86/28	27
	TR: A3 FS: 2 ED: 98 (1.6L)/4	

MAZDA	GLC WAGON	30
	4DR-79/30	30
	TR: M5 FS: 2 ED: 91 (1490CC)/4	

OLDSMOBILE	FIRENZA CRUISER WAGON	28
	4DR-89/34	28
	TR: A3 FS: FI ED: 110 (1.8L)/4 (CAL/FFS)	
	TR: M5 FS: FI ED: 110 (1.8L)/4 (CAL/FFS)	
	TR: A3 FS: FI ED: 121 (2.0L)/4 (FFS)	

PONTIAC	2000 WAGON	28
	4DR-90/34	28
	TR: M5 FS: FI ED: 110 (1.8L)/4 (CAL/FFS)	

RENAULT	18 I WAGON	27
	4DR-86/35	24
	TR: M5 FS: FI ED: 100/4 (FFS)	
	TR: A3 FS: FI ED: 100/4 (FFS)	

SUBARU	SUBARU WAGON	30
	4DR-79/29	30
	TR: M5 FS: 2 ED: 109 (1800CC)/4 (FFS)	
	TR: M5 FS: 2 ED: 109 (1800CC)/4 (FFS)	
	TR: A3 FS: 2 ED: 109 (1800CC)/4 (FFS)	

TOYOTA	COROLLA WAGON	33
	4DR-78/31	31
	TR: M5 FS: 2 ED: 97 (1.6L)/4 (FFS)	
	TR: A3 FS: 2 ED: 97 (1.6L)/4 (FFS)	

CRESSIDA WAGON	TERCEL WAGON	22
	4WD	22
	4DR-90/27	32
	TR: M5 FS: 2 ED: 89 (1.5L)/4 (FFS)	
	TR: M5 FS: 2 ED: 89 (1.5L)/4 (FFS)	

VOLKSWAGEN	QUANTUM WAGON	41
	4DR-89/38	32
	TR: M5 FS: FI ED: 97/4 (DSL,TRBO)	
	TR: A3 FS: FI ED: 97/4 (DSL,TRBO)	
	TR: M5 FS: FI ED: 105/4 (FFS)	

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

SMALL STATION WAGONS (Continued)

Estimated MPG	0	10	20	30	40+
VOLKSWAGEN (Cont.) QUANTUM WAGON (Cont.)	23				

TR: A3 FS: FI ED: 105/4 (FFS)

MID-SIZE STATION WAGONS

BUICK REGAL ESTATE WAGON 2DR-100/40 4DR-101/40	21
TR: A3 FS: 2 ED: 231 (3.8L)/6 (GM-BUICK) (FFS)	
23	
TR: A3 FS: FI ED: 350 (5.7L)/8 (DIESEL)	
20	
TR: A3 FS: 2 ED: 229 (3.8L)/6 (GM-CHEV) (FFS)	
17	
TR: A3 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV) (FFS)	
23	
TR: A3 FS: FI ED: 350 (5.7L)/8 (DIESEL)	

CHRYSLER TOWN AND COUNTRY WAGON 4DR-95/35	24
TR: A3 FS: 2 ED: 135 (2.6L)/4 (FFS)	

DODGE ARIES WAGON 4DR-97/34	28
TR: M4 FS: 2 ED: 135 (2.6L)/4 (FFS)	
28	
TR: M5 FS: 2 ED: 135 (2.6L)/4 (FFS)	
27	
TR: A3 FS: 2 ED: 135 (2.6L)/4 (FFS)	
22	
TR: A3 FS: 2 ED: 156 (2.6L)/4	

FORD LTD WAGON 4DR-98/42	20
TR: A3 FS: 1 ED: 200 (3.3L)/4	

LINCOLN-MERCURY MARQUIS WAGON 4DR-98/42 ¹	20
TR: A3 FS: 1 ED: 200 (3.3L)/4	

MERCEDES-BENZ 300TD 4DR-94/41	27
TR: A4 FS: FI ED: 183 (3.0L)/5 (DSL,TRBO)	

OLDSMOBILE CUTLASS CRUISER WAGON 4DR-100/40	21
TR: A3 FS: 2 ED: 231 (3.8L)/6 (GM-BUICK) (FFS)	
17	
TR: A3 FS: 4 ED: 307 (5.0L)/8 (GM-OLDS) (FFS)	

PEUGEOT 504 WAGON 4DR-89/44	27
TR: M4 FS: FI ED: 141 (2304CC)/4 (DIESEL)	

PLYMOUTH RELIANT WAGON 4DR-97/34	28
TR: M4 FS: 2 ED: 135 (2.6L)/4 (FFS)	
28	
TR: M5 FS: 2 ED: 135 (2.6L)/4 (FFS)	
27	
TR: A3 FS: 2 ED: 135 (2.6L)/4 (FFS)	
22	
TR: A3 FS: 2 ED: 156 (2.6L)/4	

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

MID-SIZE STATION WAGONS (Continued)

Estimated MPG	0	10	20	30	40+
PONTIAC BONNEVILLE WAGON	21				
4DR-101/40					
TR: A3 FS: 2 ED: 231 (3.8L)/6 (GM-BUICK) (FFS)					
17					
TR: A3 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV) (FFS)					
23					
TR: A3 FS: FI ED: 350 (5.7L)/8 (DIESEL)					
VOLVO WAGON	20				
4DR-89/41					
TR: M4 (OD) FS: FI ED: 130 (2.1L)/4 (FFS,TRBO)					
20					
TR: A4 FS: FI ED: 130 (2.1L)/4 (FFS,TRBO)					
24					
TR: M4 (OD) FS: FI ED: 141 (2.3L)/4 (FFS)					
23					
TR: A4 FS: FI ED: 141 (2.3L)/4 (FFS)					
29					
TR: M4 (OD) FS: FI ED: 145 (2.4L)/6 (DIESEL)					
27					
TR: A3 FS: FI ED: 145 (2.4L)/6 (DIESEL)					

LARGE STATION WAGONS

BUICK LESABRE/ELECTRA ESTATE WAGON	16	
2DR-110/50		
4DR-110/50		
TR: A4 FS: 4 ED: 307 (5.0L)/8 (GM-OLDS) (FFS)		
21		
TR: A3 FS: FI ED: 350 (5.7L)/8 (DIESEL)		
22		
TR: A4 FS: FI ED: 350 (5.7L)/8 (DIESEL)		
CHEVROLET CAPRICE WAGON	16	
4DR-110/50		
TR: A4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV) (FFS)		
21		
TR: A3 FS: FI ED: 350 (5.7L)/8 (DIESEL)		
22		
TR: A4 FS: FI ED: 350 (5.7L)/8 (DIESEL)		
FORD LTD CROWN VICTORIA WAGON	17	
4DR-112/53		
TR: A4 FS: FI ED: 302 (5.0L)/8 (FFS)		
17		
TR: A4 FS: FI ED: 302 (5.0L)/8 (FFS)		
LINCOLN-MERCURY GRAND MARQUIS WAGON	17	
4DR-112/53		
TR: A4 FS: FI ED: 302 (5.0L)/8 (FFS)		
17		
TR: A4 FS: FI ED: 302 (5.0L)/8 (FFS)		
OLDSMOBILE CUSTOM CRUISER WAGON	16	
4DR-110/50		
TR: A4 FS: 4 ED: 307 (5.0L)/8 (GM-OLDS) (FFS)		
22		
TR: A4 FS: FI ED: 350 (5.7L)/8 (DIESEL)		

SMALL PICKUP TRUCKS (TWO-WHEEL DRIVE)

Estimated MPG	0	10	20	30	40+
CHEVROLET S10 PICKUP 2WD	27				
4DR-97/34					
TR: M4 FS: 2 ED: 173 (2.8L)/6					
23					
TR: M5 FS: 2 ED: 173 (2.8L)/6					
22					
TR: A4 FS: 2 ED: 173 (2.8L)/6					
COLT COLT PICKUP 2WD	27				
4DR-97/34					
TR: M4 FS: 2 ED: 122/4					
25					
TR: M4 FS: 2 ED: 122/4 (CALIF)					
28					
TR: M5 FS: 2 ED: 122/4					
26					
TR: A3 FS: 2 ED: 122/4					
25					
TR: A3 FS: 2 ED: 122/4 (CALIF)					
34					
TR: M5 FS: FI ED: 143/4 (DSL,TRBO)					
23					
TR: M5 FS: 2 ED: 156/4					
23					
TR: M5 FS: 2 ED: 156/4 (CALIF)					
23					
TR: A3 FS: 2 ED: 156/4					
22					
TR: A3 FS: 2 ED: 156/4 (CALIF)					
DATSON DATSON PICKUP 2WD	33				
4DR-97/34					
TR: M5 FS: FI ED: 132/4 (DIESEL)					
25					
TR: M4 FS: 2 ED: 133/4					
26					
TR: M5 FS: 2 ED: 133/4					
23					
TR: A3 FS: 2 ED: 133/4					
DODGE RAM50 PICKUP 2WD	28				
4DR-97/34					
TR: M4 FS: 2 ED: 135 (2.2L)/4					
28					
TR: M5 FS: 2 ED: 135 (2.2L)/4					
25					
TR: A3 FS: 2 ED: 135 (2.2L)/4					
27					
TR: M4 FS: 2 ED: 122/4					
25					
TR: M4 FS: 2 ED: 122/4 (CALIF)					
28					
TR: M5 FS: 2 ED: 122/4					
26					
TR: A3 FS: 2 ED: 122/4					
25					
TR: A3 FS: 2 ED: 122/4 (CALIF)					
34					
TR: M5 FS: FI ED: 143/4 (DSL,TRBO)					
23					
TR: M5 FS: 2 ED: 156/4					
23					
TR: M5 FS: 2 ED: 156/4 (CALIF)					
23					
TR: A3 FS: 2 ED: 156/4					
22					
TR: A3 FS: 2 ED: 156/4 (CALIF)					

SMALL PICKUP TRUCKS (Continued) (TWO-WHEEL DRIVE)

Estimated MPG

0	10	20	30	40+
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FORD COURIER PICKUP
2WD

27
TR: M4 FS: 2 ED: 120 (2000CC)/4

27
TR: M5 FS: 2 ED: 120 (2000CC)/4

RANGER PICKUP
2WD

32
TR: M5 FS: FI ED: 135 (2200CC)/4 (DIESEL)

26
TR: M4 FS: 1 ED: 122 (2.0L)/4

27
TR: M4 FS: 1 ED: 122 (2.0L)/4 (FFS)

33
TR: M4 FS: FI ED: 134 (2.2L)/4 (DIESEL)

24
TR: M4 FS: 1 ED: 140 (2.3L)/4 (CAL/FFS)

25
TR: M4 FS: 1 ED: 140 (2.3L)/4 (FFS)

21
TR: A3 FS: 1 ED: 140 (2.3L)/4 (CAL/FFS)

GMC
S15 PICKUP 2WD

27
TR: M4 FS: 2 ED: 119 (1.9L)/4

29
TR: M5 FS: 2 ED: 119 (1.9L)/4

25
TR: M4 FS: 2 ED: 121 (2.0L)/4

24
TR: M5 FS: 2 ED: 121 (2.0L)/4

22
TR: A4 FS: 2 ED: 121 (2.0L)/4

23
TR: M4 FS: 2 ED: 173 (2.8L)/6

22
TR: M5 FS: 2 ED: 173 (2.8L)/6

22
TR: A4 FS: 2 ED: 173 (2.8L)/6

ISUZU
P'UP P/U 2WD

28
TR: M4 FS: 2 ED: 119 (1949CC)/4

28
TR: M5 FS: 2 ED: 119 (1949CC)/4

24
TR: A3 FS: 2 ED: 119 (1949CC)/4

38
TR: M4 FS: FI ED: 137 (2238CC)/4 (DIESEL)

36
TR: M5 FS: FI ED: 137 (2238CC)/4 (DIESEL)

MITSUBISHI
TRUCK 2WD

27
TR: M4 FS: 2 ED: 122/4

25
TR: M4 FS: 2 ED: 122/4 (CALIF)

28
TR: M5 FS: 2 ED: 122/4

26
TR: A3 FS: 2 ED: 122/4

25
TR: A3 FS: 2 ED: 122/4 (CALIF)

34
TR: M5 FS: FI ED: 143/4 (DSL,TRBO)

23
TR: M5 FS: 2 ED: 156/4

23
TR: M5 FS: 2 ED: 156/4 (CALIF)

23
TR: A3 FS: 2 ED: 156/4

SMALL PICKUP TRUCKS (Continued) (TWO-WHEEL DRIVE)

Estimated MPG

0	10	20	30	40+
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MITSUBISHI (Cont.)
TRUCK 2WD (Cont.)

22
TR: A3 FS: 2 ED: 156/4 (CALIF)

MAZDA
B2000/B2200
PICKUP 2WD

27
TR: M4 FS: 2 ED: 120 (2000CC)/4

27
TR: M5 FS: 2 ED: 120 (2000CC)/4

32
TR: M5 FS: FI ED: 135 (2200CC)/4 (DIESEL)

28
TR: M4 FS: 2 ED: 135 (2.2L)/4

28
TR: M5 FS: 2 ED: 135 (2.2L)/4

25
TR: A3 FS: 2 ED: 135 (2.2L)/4

33
TR: M5 FS: FI ED: 134 (2.2L)/4 (DIESEL)

26
TR: M4 FS: 2 ED: 144 (2.4L)/4

24
TR: M5 FS: 2 ED: 144 (2.4L)/4

24
TR: A4 FS: 2 ED: 144 (2.4L)/4

42
TR: M4 FS: FI ED: 97/4 (DIESEL)

40
TR: M5 FS: FI ED: 97/4 (DIESEL)

27
TR: M4 FS: FI ED: 105/4

25
TR: M5 FS: FI ED: 105/4

VOLKSWAGEN
PICK UP 2WD

24
TR: M4 FS: 2 ED: 122/4

23
TR: M5 FS: 2 ED: 122/4 (CALIF)

30
TR: M5 FS: FI ED: 143/4 (DSL,TRBO)

21
TR: M5 FS: 2 ED: 156/4

21
TR: M5 FS: 2 ED: 156/4 (CALIF)

20
TR: A3 FS: 2 ED: 156/4

19
TR: A3 FS: 2 ED: 156/4 (CALIF)

21
TR: M4 FS: 2 ED: 133/4

22
TR: M5 FS: 2 ED: 133/4

24
TR: M4 FS: 2 ED: 122/4

23
TR: M5 FS: 2 ED: 122/4 (CALIF)

TR: M4 FS: 2 ED: 122/4 (CALIF)

SMALL PICKUP TRUCKS (Continued) (FOUR-WHEEL DRIVE)

Estimated MPG

0	10	20	30	40+
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DODGE (Cont.)
POWER RAM50 PICKUP 4WD (Cont.)

30
TR: M5 FS: FI ED: 143/4 (DSL,TRBO)

25
TR: M5 FS: 2 ED: 156/4

21
TR: M5 FS: 2 ED: 156/4 (CALIF)

20
TR: A3 FS: 2 ED: 156/4

19
TR: A3 FS: 2 ED: 156/4 (CALIF)

ISUZU
P'UP P/U 4WD

24
TR: M4 FS: 2 ED: 119 (1949CC)/4

32
TR: M4 FS: FI ED: 137 (2238CC)/4 (DIESEL)

JEEP
SCRAMBLER
PICKUP 4WD

22
TR: M4 FS: 2 ED: 151/4

23
TR: M5 FS: 2 ED: 151/4

18
TR: M4 FS: 2 ED: 258/6 (FFS)

18
TR: M5 FS: 2 ED: 258/6 (FFS)

21
TR: A3 FS: 2 ED: 258/6 (FFS)

MITSUBISHI
TRUCK 4WD

24
TR: M4 FS: 2 ED: 122/4

23
TR: M4 FS: 2 ED: 122/4 (CALIF)

30
TR: M5 FS: FI ED: 143/4 (DSL,TRBO)

21
TR: M5 FS: 2 ED: 156/4

21
TR: M5 FS: 2 ED: 156/4 (CALIF)

20
TR: A3 FS: 2 ED: 156/4

19
TR: A3 FS: 2 ED: 156/4 (CALIF)

SUZUKI
SJ410K P/U 4WD

23
TR: M4 FS: 1 ED: 59/4

STANDARD PICKUP TRUCKS
(TWO-WHEEL DRIVE)

CHEVROLET
C10 PICKUP 2WD

19
TR: M3/M4C FS: 2 ED: 250 (4.1L)/6

18
TR: M4 FS: 2 ED: 250 (4.1L)/6

18
TR: A4 FS: 2 ED: 250 (4.1L)/6

18
TR: M3/M4C FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)

18
TR: M4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)

TR: M4 FS: 2 ED: 379 (6.2L)/8 (DIESEL)

STANDARD PICKUP TRUCK (Continued) (TWO-WHEEL DRIVE)

Estimated MPG	0	10	20	30	40+
CHEVROLET (Cont.) C10 PICKUP 2WD (Cont.)	21				

C20 PICKUP 2WD	TR: A4 FS: F1 ED: 379 (6.2L)/8 (DIESEL)	17
	TR: M4C FS: 2 ED: 250 (4.1L)/6	17
	TR: A4 FS: 2 ED: 250 (4.1L)/6	16
	TR: M4C FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	17
	TR: A4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	23
	TR: M4 FS: F1 ED: 379 (6.2L)/8 (DIESEL)	21
	TR: A4 FS: F1 ED: 379 (6.2L)/8 (DIESEL)	19
EL CAMINO PICKUP 2WD	TR: A3 FS: 2 ED: 229 (3.8L)/6 (GM-CHEV) (FFS)	17
	TR: A3 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV) (FFS)	22
	TR: A3 FS: F1 ED: 350 (5.7L)/8 (DIESEL)	21

DODGE D150 PICKUP 2WD	TR: M4 FS: 1 ED: 225/6	19
	TR: M4C FS: 1 ED: 225/6	18
	TR: A3 FS: 1 ED: 225/6	18
	TR: M4 FS: 2 ED: 225/6	21
	TR: M4 FS: 2 ED: 318/8	16
	TR: A3 FS: 2 ED: 318/8	15
	TR: M4C FS: 4 ED: 318/8	13
	TR: A3 FS: 4 ED: 318/8	14
D250 PICKUP 2WD	TR: A3 FS: 4 ED: 318/8	18
	TR: M4C FS: 1 ED: 225/6	18
	TR: A3 FS: 1 ED: 225/6	15
	TR: A3 FS: 2 ED: 318/8	12
	TR: M4C FS: 4 ED: 318/8	13
	TR: A3 FS: 4 ED: 318/8	13

FORD F100/F150 PICKUP 2WD	TR: M3 FS: 2 ED: 232 (3.8L)/6	20
	TR: M4 FS: 2 ED: 232 (3.8L)/6	19
	TR: A3 FS: 2 ED: 232 (3.8L)/6	17
	TR: M3/M4C FS: 1 ED: 300 (4.9L)/6	20
	TR: M4 FS: 1 ED: 300 (4.9L)/6	20
	TR: M4 FS: 1 ED: 300 (4.9L)/6 (FFS)	23
	TR: A3 FS: 1 ED: 300 (4.9L)/6	16
	TR: A4 FS: 1 ED: 300 (4.9L)/6	18

STANDARD PICKUP TRUCK (Continued) (TWO-WHEEL DRIVE)

Estimated MPG	0	10	20	30	40+
FORD (Cont.) F100/F150 PICKUP 2WD (Cont.)	16				

F250 PICKUP 2WD	TR: M3/M4C FS: 1 ED: 300 (4.9L)/6	17
	TR: A3 FS: 1 ED: 300 (4.9L)/6	15
	TR: M4 FS: 2 ED: 302 (5.0L)/8	16
	TR: M4C FS: 2 ED: 302 (5.0L)/8	15
	TR: A4 FS: 2 ED: 302 (5.0L)/8	14
	TR: M4 FS: 2 ED: 351 (5.8L)/8 (FFS)	13
	TR: M4C FS: 2 ED: 351 (5.8L)/8 (FFS)	13
	TR: A3 FS: 2 ED: 351 (5.8L)/8 (FFS)	13

GMC CABALLERO PICKUP 2WD	TR: A3 FS: 2 ED: 229 (3.8L)/6 (GM-CHEV) (FFS)	19
C15 PICKUP 2WD	TR: A3 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV) (FFS)	17
	TR: A3 FS: F1 ED: 350 (5.7L)/8 (DIESEL)	22
	TR: M3/M4C FS: 2 ED: 250 (4.1L)/6	19
	TR: M4 FS: 2 ED: 250 (4.1L)/6	18
	TR: A4 FS: 2 ED: 250 (4.1L)/6	18
	TR: M3/M4C FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	18
	TR: M4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	17
	TR: A4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	23
	TR: M4 FS: F1 ED: 379 (6.2L)/8 (DIESEL)	21
C25 PICKUP 2WD	TR: A4 FS: F1 ED: 379 (6.2L)/8 (DIESEL)	17
	TR: M4C FS: 2 ED: 250 (4.1L)/6	17
	TR: A4 FS: 2 ED: 250 (4.1L)/6	16
	TR: M4C FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	17
	TR: A4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	23
	TR: M4 FS: F1 ED: 379 (6.2L)/8 (DIESEL)	21
	TR: A4 FS: F1 ED: 379 (6.2L)/8 (DIESEL)	21

STANDARD PICKUP TRUCK (Continued) (TWO-WHEEL DRIVE)

Estimated MPG	0	10	20	30	40+
PLYMOUTH FARGO D150 PICKUP 2WD†	19				

FARGO D250 PICKUP 2WD†	TR: M4 FS: 1 ED: 225/6	18
	TR: M4C FS: 1 ED: 225/6	18
	TR: A3 FS: 1 ED: 225/6	16
	TR: M4 FS: 2 ED: 318/8	15
	TR: A3 FS: 2 ED: 318/8	13
	TR: M4C FS: 4 ED: 318/8	14
	TR: A3 FS: 4 ED: 318/8	14

STANDARD PICKUP TRUCKS (FOUR-WHEEL DRIVE)

CHEVROLET

K10 PICKUP 4WD	TR: M4 FS: 2 ED: 250 (4.1L)/6	16
	TR: M4C FS: 2 ED: 250 (4.1L)/6	17
	TR: A4 FS: 2 ED: 250 (4.1L)/6	17
	TR: M4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	17
	TR: M4C FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	16
	TR: A4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	22
	TR: M4 FS: F1 ED: 379 (6.2L)/8 (DIESEL)	19
K20 PICKUP 4WD	TR: A4 FS: F1 ED: 379 (6.2L)/8 (DIESEL)	13
	TR: M4C FS: 4 ED: 350 (5.7L)/8	14
	TR: A4 FS: 4 ED: 350 (5.7L)/8	21
	TR: M4 FS: F1 ED: 379 (6.2L)/8 (DIESEL)	19
T10 PICKUP 4WD	TR: A4 FS: F1 ED: 379 (6.2L)/8 (DIESEL)	22
	TR: M4 FS: 2 ED: 121 (2.0L)/4	23
	TR: M5 FS: 2 ED: 121 (2.0L)/4	22
	TR: M4 FS: 2 ED: 173 (2.8L)/6	21
	TR: M5 FS: 2 ED: 173 (2.8L)/6	20

†Available in Puerto Rico Only.

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

STANDARD PICKUP TRUCK (Continued) (FOUR-WHEEL DRIVE)

Estimated MPG 0 10 20 30 40+

CHEVROLET (Cont.)
T10 PICKUP 4WD (Cont.)

19
TR: A4 FS: 2 ED: 173 (2.8L)/6

DODGE
W150 PICKUP 4WD 16
TR: M4C FS: 1 ED: 225/6

14
TR: A3 FS: 2 ED: 318/8

13
TR: M4C FS: 4 ED: 318/8

14
TR: A3 FS: 4 ED: 318/8

W250 PICKUP 4WD 14
TR: A3 FS: 2 ED: 318/8

12
TR: M4C FS: 4 ED: 318/8

14
TR: A3 FS: 4 ED: 318/8

FORD
F150 PICKUP 4WD 18
TR: M4 FS: 1 ED: 300 (4.9L)/6

17
TR: M4C FS: 1 ED: 300 (4.9L)/6

15
TR: A3 FS: 1 ED: 300 (4.9L)/6

14
TR: M4 FS: 2 ED: 302 (5.0L)/8

14
TR: M4C FS: 2 ED: 302 (5.0L)/8

15
TR: A3 FS: 2 ED: 302 (5.0L)/8

13
TR: A3 FS: 2 ED: 302 (5.0L)/8 (FFS)

13
TR: M4 FS: 2 ED: 351 (5.8L)/8 (FFS)

13
TR: M4C FS: 2 ED: 351 (5.8L)/8 (FFS)

F250 PICKUP 4WD 17
TR: M4C FS: 1 ED: 300 (4.9L)/6

15
TR: A3 FS: 1 ED: 300 (4.9L)/6

14
TR: M4C FS: 2 ED: 302 (5.0L)/8

14
TR: A3 FS: 2 ED: 302 (5.0L)/8

13
TR: M4C FS: 2 ED: 351 (5.8L)/8 (FFS)

12
TR: A3 FS: 2 ED: 351 (5.8L)/8 (FFS)

GMC
K15 PICKUP 4WD 16
TR: M4 FS: 2 ED: 250 (4.1L)/6

17
TR: M4C FS: 2 ED: 250 (4.1L)/6

17
TR: A4 FS: 2 ED: 250 (4.1L)/6

17
TR: M4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)

16
TR: A4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)

22
TR: M4 FS: FI ED: 379 (6.2L)/8 (DIESEL)

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

STANDARD PICKUP TRUCK (Continued) (FOUR-WHEEL DRIVE)

Estimated MPG 0 10 20 30 40+

GMC (Cont.)
K15 PICKUP 4WD (Cont.)

19
TR: A4 FS: FI ED: 379 (6.2L)/8 (DIESEL)

K25' PICKUP 4WD: 13
TR: M4C FS: 4 ED: 350 (5.7L)/8

14
TR: A4 FS: 4 ED: 350 (5.7L)/8

20
TR: M4 FS: FI ED: 379 (6.2L)/8 (DIESEL)

19
TR: A4 FS: FI ED: 379 (6.2L)/8 (DIESEL)

T15 PICKUP 4WD 22
TR: M4 FS: 2 ED: 121 (2.0L)/4

22
TR: M5 FS: 2 ED: 121 (2.0L)/4

21
TR: M4 FS: 2 ED: 173 (2.8L)/6

20
TR: M5 FS: 2 ED: 173 (2.8L)/6

19
TR: A4 FS: 2 ED: 173 (2.8L)/6

JEEP
J-10 PICKUP 4WD

18
TR: M4 FS: 2 ED: 258/6 (FFS)

18
TR: M5 FS: 2 ED: 258/6 (FFS)

20
TR: A3 FS: 2 ED: 258/6 (FFS)

14
TR: M4 FS: 2 ED: 360/8

13
TR: A3 FS: 2 ED: 360/8

J-20 PICKUP 4WD

13
TR: M4C FS: 2 ED: 360/8

13
TR: A3 FS: 2 ED: 360/8

PLYMOUTH
FARGO W150
PICKUP 4WD

16
TR: M4C FS: 1 ED: 225/6

14
TR: A3 FS: 2 ED: 318/8

13
TR: M4C FS: 4 ED: 318/8

14
TR: A3 FS: 4 ED: 318/8

FARGO W250
PICKUP 4WD

14
TR: A3 FS: 2 ED: 318/8

12
TR: M4C FS: 4 ED: 318/8

14
TR: A3 FS: 4 ED: 318/8

TOYOTA
TRUCK 4WD

21
TR: M5 FS: 2 ED: 144 (2.4L)/4

VANS (CARGO VANS)

CHEVROLET
G10/G20 VAN 2WD 19
TR: M3 FS: 2 ED: 250 (4.1L)/6

†Available in Puerto Rico Only.

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

VANS (Continued) (CARGO VANS)

Estimated MPG 0 10 20 30 40+

CHEVROLET (Cont.)
G10/G20 VAN 2WD (Cont.)

18
TR: M4 FS: 2 ED: 250 (4.1L)/6

18
TR: A4 FS: 2 ED: 250 (4.1L)/6

17
TR: M3 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)

18
TR: M4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)

17
TR: A4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)

23
TR: M4 FS: FI ED: 379 (6.2L)/8 (DIESEL)

21
TR: A4 FS: FI ED: 379 (6.2L)/8 (DIESEL)

G30 VAN 2WD

17
TR: M3 FS: 2 ED: 250 (4.1L)/6

17
TR: A4 FS: 2 ED: 250 (4.1L)/6

DODGE

B150/B250 VAN

2WD

19
TR: M4 FS: 1 ED: 225/6

18
TR: A3 FS: 1 ED: 225/6

16
TR: M4 FS: 2 ED: 318/8

15
TR: A3 FS: 4 ED: 318/8

B350 VAN 2WD

15
TR: A3 FS: 2 ED: 318/8

13
TR: A3 FS: 4 ED: 318/8

FORD

E100/E150

ECONOLINE 2WD

18
TR: M3 FS: 1 ED: 300 (4.9L)/6

20
TR: M4 FS: 1 ED: 300 (4.9L)/6

16
TR: A3 FS: 1 ED: 300 (4.9L)/6 (FFS)

16
TR: A3 FS: 1 ED: 300 (4.9L)/6

E250 ECONOLINE

2WD

14
TR: A4 FS: 1 ED: 300 (4.9L)/6

14
TR: M4 FS: 2 ED: 302 (5.0L)/8

15
TR: A4 FS: 2 ED: 302 (5.0L)/8

13
TR: A3 FS: 2 ED: 351 (5.8L)/8

16
TR: M3 FS: 1 ED: 300 (4.9L)/6

16
TR: A4 FS: 1 ED: 300 (4.9L)/6

12
TR: A4 FS: 2 ED: 302 (5.0L)/8

13
TR: A3 FS: 2 ED: 351 (5.8L)/8

GMC

G15/G25 VANDURA

2WD

19
TR: M3 FS: 2 ED: 250 (4.1L)/6

18
TR: M4 FS: 2 ED: 250 (4.1L)/6

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

VANS (Continued) (CARGO VANS)

Estimated MPG	0	10	20	30	40+
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GMC (Cont.)	
G15/G25 VANDURA 2WD (Cont.)	
TR: A4 FS: 2 ED: 250 (4.1L)/6	18
TR: M3 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	17
TR: M4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	18
TR: A4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	17
TR: A4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	23
TR: M4 FS: F1 ED: 379 (6.2L)/8 (DIESEL)	21
TR: A4 FS: F1 ED: 379 (6.2L)/8 (DIESEL)	17
TR: M3 FS: 2 ED: 250 (4.1L)/6	17
TR: A4 FS: 2 ED: 250 (4.1L)/6	17

G35 VANDURA 2WD

PLYMOUTH	
B150/B250 VAN 2WD†	
TR: M4 FS: 1 ED: 225/6	19
TR: A3 FS: 1 ED: 225/6	18
TR: M4 FS: 2 ED: 318/8	16
TR: A3 FS: 2 ED: 318/8	15
TR: A3 FS: 4 ED: 318/8	14
TR: A3 FS: 4 ED: 318/8	15
TR: A3 FS: 2 ED: 318/8	13
TR: A3 FS: 4 ED: 318/8	13

VANS (PASSENGER VANS)

CHEVROLET	
G10/G20	
SPORTVAN 2WD	
TR: M3 FS: 2 ED: 250 (4.1L)/6	17
TR: A4 FS: 2 ED: 250 (4.1L)/6	17
TR: A4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	15
TR: A4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	14
TR: A4 FS: 4 ED: 350 (5.7L)/8	20
TR: A4 FS: F1 ED: 379 (6.2L)/8 (DIESEL)	12
TR: A4 FS: 4 ED: 350 (5.7L)/8	12

G30 SPORTVAN 2WD

DODGE

B150/B250 WAGON 2WD	
TR: M4 FS: 1 ED: 225/6	19
TR: A3 FS: 1 ED: 225/6	18
TR: M4 FS: 2 ED: 318/8	15
TR: A3 FS: 2 ED: 318/8	14
TR: A3 FS: 4 ED: 318/8	12
TR: A3 FS: 4 ED: 318/8	15
TR: A3 FS: 2 ED: 318/8	15

†Available in Puerto Rico Only.

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

VANS (Continued) (PASSENGER VANS)

Estimated MPG	0	10	20	30	40+
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DODGE (Cont.)	
B350, WAGON 2WD (Cont.)	
TR: A3 FS: 4 ED: 318/8	12
TR: A3 FS: 4 ED: 318/8	16
TR: A3 FS: 1 ED: 300 (4.9L)/6	15
TR: A3 FS: 1 ED: 300 (4.9L)/6	15
TR: A4 FS: 1 ED: 300 (4.9L)/6	14
TR: M4 FS: 2 ED: 302 (5.0L)/8	14
TR: A4 FS: 2 ED: 302 (5.0L)/8	13
TR: A3 FS: 2 ED: 351 (5.8L)/8	13

GMC

G15/G25 RALLY 2WD	
TR: M3 FS: 2 ED: 250 (4.1L)/6	17
TR: A4 FS: 2 ED: 250 (4.1L)/6	17
TR: A4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	15
TR: A4 FS: 4 ED: 350 (5.7L)/8	20
TR: A4 FS: F1 ED: 379 (6.2L)/8 (DIESEL)	12
TR: A4 FS: 4 ED: 350 (5.7L)/8	12

G35 RALLY 2WD

PLYMOUTH	
PB150/PB250 VOYAGER 2WD	
TR: M4 FS: 1 ED: 225/6	19
TR: A3 FS: 1 ED: 225/6	18
TR: M4 FS: 2 ED: 318/8	15
TR: A3 FS: 2 ED: 318/8	14
TR: A3 FS: 4 ED: 318/8	12
TR: A3 FS: 4 ED: 318/8	15
TR: A3 FS: 2 ED: 318/8	12
TR: A3 FS: 4 ED: 318/8	12

PB350 VOYAGER 2WD

VOLKSWAGEN	
VANAGON 2WD	
TR: M5 FS: F1 ED: 97/4 (DIESEL)	30
TR: M4 FS: F1 ED: 120/4	16
TR: M4 FS: F1 ED: 120/4	16
TR: A3 FS: F1 ED: 120/4	16

SPECIAL PURPOSE VEHICLES (TWO-WHEEL DRIVE)

AM GENERAL	23
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DJ PO VEHICLE

2WD

CHEVROLET	
C10-SUBURBAN 2WD	
TR: A3 FS: 2 ED: 151/4	23
TR: A4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	15
TR: A4 FS: 4 ED: 350 (5.7L)/8	14

TR: A4 FS: 4 ED: 350 (5.7L)/8

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

SPECIAL PURPOSE VEHICLES (Continued) (TWO-WHEEL DRIVE)

Estimated MPG	0	10	20	30	40+
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CHEVROLET (Cont.)	
C10 SUBURBAN 2WD (Cont.)	
TR: A3 FS: 2 ED: 151/4	20
TR: M4 FS: 2 ED: 121 (2.0L)/4	23
TR: M5 FS: 2 ED: 121 (2.0L)/4	23
TR: A4 FS: 2 ED: 121 (2.0L)/4	20
TR: M4 FS: 2 ED: 173 (2.8L)/6	20
TR: M5 FS: 2 ED: 173 (2.8L)/6	22
TR: A4 FS: 2 ED: 173 (2.8L)/6	22

S10 UTILITY BODY 2WD

TR: M4 FS: 2 ED: 173 (2.8L)/6	23
TR: A4 FS: 2 ED: 173 (2.8L)/6	22

DATSON

PICKUP CAB CHASSIS	
TR: M4 FS: 2 ED: 133/4	17

DODGE

AD150 RAMCHARGER 2WD	
TR: A3 FS: 2 ED: 318/8	15

GMC

C15 SUBURBAN 2WD	
TR: A4 FS: 4 ED: 305 (5.0L)/8 (GM-CHEV)	15
TR: A4 FS: 4 ED: 350 (5.7L)/8	14
TR: A4 FS: F1 ED: 379 (6.2L)/8 (DIESEL)	20
TR: A4 FS: F1 ED: 379 (6.2L)/8 (DIESEL)	23

S15 JIMMY 2WD

TR: M4 FS: 2 ED: 121 (2.0L)/4	23
TR: M5 FS: 2 ED: 121 (2.0L)/4	20
TR: A4 FS: 2 ED: 121 (2.0L)/4	20
TR: M4 FS: 2 ED: 173 (2.8L)/6	20
TR: M5 FS: 2 ED: 173 (2.8L)/6	22

S15 UTILITY BODY 2WD

TR: M4 FS: 2 ED: 173 (2.8L)/6	23
TR: A4 FS: 2 ED: 173 (2.8L)/6	22
TR: A4 FS: 2 ED: 173 (2.8L)/6	22

AMC

EAGLE SX/4, 4WD	
TR: M4 FS: 2 ED: 151/4	23
TR: M5 FS: 2 ED: 151/4	23
TR: A3 FS: 2 ED: 151/4	20
TR: M4 FS: 2 ED: 258/6 (FFS)	20

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

SPECIAL PURPOSE VEHICLES (Continued) (FOUR-WHEEL DRIVE)

Estimated MPG	0	10	20	30	40+
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AMC (Cont.)
EAGLE SX/4 4WD (Cont.)

TR: M5	FS: 2	ED: 258/6 (FFS)	20
			21
TR: A3	FS: 2	ED: 258/6 (FFS)	23
TR: M4	FS: 2	ED: 151/4	23
TR: M5	FS: 2	ED: 151/4	20
TR: M4	FS: 2	ED: 258/6 (FFS)	20
TR: M5	FS: 2	ED: 258/6 (FFS)	20
TR: A3	FS: 2	ED: 258/6 (FFS)	

CHEVROLET
K10 BLAZER 4WD

TR: A4	FS: 4	ED: 305 (5.0L)/8 (GM-CHEV)	15
			19
TR: A4	FS: F1	ED: 379 (6.2L)/8 (DIESEL)	

K10 SUBURBAN
4WD

TR: M4C	FS: 4	ED: 350 (5.7L)/8	13
			13
TR: A4	FS: 4	ED: 350 (5.7L)/8	18
TR: A4	FS: F1	ED: 379 (6.2L)/8 (DIESEL)	21
TR: M4	FS: 2	ED: 121 (2.0L)/4	21
TR: M5	FS: 2	ED: 121 (2.0L)/4	22
TR: M4	FS: 2	ED: 173 (2.8L)/6	20
TR: M5	FS: 2	ED: 173 (2.8L)/6	19
TR: A4	FS: 2	ED: 173 (2.8L)/6	

DODGE
AW150
RAMCHARGER 4WD

TR: A3	FS: 2	ED: 318/8	14
			12
TR: M4C	FS: 4	ED: 318/8	13
TR: A3	FS: 4	ED: 318/8	

FORD
BRONCO 4WD

TR: M4	FS: 1	ED: 300 (4.9L)/6	18
			17
TR: M4C	FS: 1	ED: 300 (4.9L)/6	15
TR: A3	FS: 1	ED: 300 (4.9L)/6	14
TR: M4	FS: 2	ED: 302 (5.0L)/8	14
TR: M4C	FS: 2	ED: 302 (5.0L)/8	15
TR: A3	FS: 2	ED: 302 (5.0L)/8	13
TR: M4	FS: 2	ED: 351 (5.8L)/8 (FFS)	18
TR: M4C	FS: 2	ED: 351 (5.8L)/8 (FFS)	12
TR: A3	FS: 2	ED: 351 (5.8L)/8 (FFS)	

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

SPECIAL PURPOSE VEHICLES (Continued) (FOUR-WHEEL DRIVE)

Estimated MPG	0	10	20	30	40+
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GMC
K15 JIMMY 4WD

TR: A4	FS: 4	ED: 305 (5.0L)/8 (GM-CHEV)	15
			19
TR: A4	FS: F1	ED: 379 (6.2L)/8 (DIESEL)	

K15 SUBURBAN
4WD

TR: M4C	FS: 4	ED: 350 (5.7L)/8	13
			13
TR: A4	FS: 4	ED: 350 (5.7L)/8	18
TR: A4	FS: F1	ED: 379 (6.2L)/8 (DIESEL)	21
TR: M4	FS: 2	ED: 121 (2.0L)/4	21
TR: M5	FS: 2	ED: 121 (2.0L)/4	22
TR: M4	FS: 2	ED: 173 (2.8L)/6	20
TR: M5	FS: 2	ED: 173 (2.8L)/6	19
TR: A4	FS: 2	ED: 173 (2.8L)/6	

JEEP
CHEROKEE/
WAGONEER 4WD

TR: M4	FS: 2	ED: 258/6 (FFS)	18
			18
TR: M5	FS: 2	ED: 258/6 (FFS)	18
TR: A3	FS: 2	ED: 258/6 (FFS)	14
TR: M4	FS: 2	ED: 360/8	18
TR: A3	FS: 2	ED: 360/8	18

CJ-5/7 4WD

TR: M4	FS: 2	ED: 151/4	22
TR: M5	FS: 2	ED: 151/4	23
TR: M4	FS: 2	ED: 151/4	18
TR: M5	FS: 2	ED: 151/4	18
TR: A3	FS: 2	ED: 258/6 (FFS)	19
TR: A3	FS: 2	ED: 258/6 (FFS)	

SUBARU
BRAT 4WD

TR: M4	FS: 2	ED: 109 (1800CC)/4	27
			24
TR: A3	FS: 2	ED: 109 (1800CC)/4	

SUBARU WAGON
4WD

TR: M4	FS: 2	ED: 109 (1800CC)/4	26
			24
TR: A3	FS: 2	ED: 109 (1800CC)/4	27
TR: M4	FS: 2	ED: 109 (1800CC)/4	

SUBARU 4WD

TR: M4	FS: 1	ED: 59/4	24
			23
TR: M4	FS: 1	ED: 59/4	

SUZUKI
SJ410 4WD

TR: M4	FS: 1	ED: 59/4	24
			23
TR: M4	FS: 1	ED: 59/4	

SJ410V 4WD

TR: M4	FS: 1	ED: 59/4	24
			23
TR: M4	FS: 1	ED: 59/4	

TOYOTA
LAND CRUISER
WAGON 4WD

TR: M4	FS: 2	ED: 258 (4.2L)/6	12

LEGEND TR: Transmission FS: Fuel System ED: Engine Description

SPECIAL PURPOSE VEHICLES (Continued) (FOUR-WHEEL DRIVE)

Estimated MPG	0	10	20	30	40+
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TOYOTA (Cont.)
LAND CRUISER
4WD

TR: M4	FS: 2	ED: 258 (4.2L)/6	13

SPECIAL PURPOSE VEHICLES (CAB CHASSIS)

CHEVROLET
S10 CAB CHASSIS
2WD

TR: M4	FS: 2	ED: 173 (2.8L)/6	17
			16
TR: A4	FS: 2	ED: 173 (2.8L)/6	

DODGE
D250 PICKUP CAB
CHASSIS

TR: A3	FS: 4	ED: 318/8	12

FORD
F250 PICKUP CAB
CHASSIS

TR: M4C	FS: 2	ED: 302 (5.0L)/8	13
			13
TR: A3	FS: 2	ED: 302 (5.0L)/8	

GMC
S15 CAB CHASSIS
2WD

TR: M4	FS: 2	ED: 173 (2.8L)/6	17
			16
TR: A4	FS: 2	ED: 173 (2.8L)/6	

PLYMOUTH
FARGO D250
PICKUP CAB
CHASSIS

TR: A3	FS: 4	ED: 318/8	12

TOYOTA
CAB CHASSIS

TR: M4	FS: 2	ED: 144 (2.4L)/4 (CALIF)	18

†Available in Puerto Rico Only.

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810	3
810 WAGON	7
DODGE AD150 RAMCHARGER 2WD	12
ARIES	6
AW150 RAMCHARGER 4WD	13
B150/B250 VAN 2WD	11
B150/R250 WAGON 2WD	12
B350 VAN 2WD	11
B350 WAGON 2WD	12
CHALLENGER	3
CHARGER	3
COLT	3
DIPLOMAT	6
D150 PICKUP 2WD	10
D250 PICKUP CAB CHASSIS	13
D250 PICKUP 2WD	10
MIRADA	6
OMNI	5
POWER RAM50 PICKUP 4WD	9
RAMPAGE PICKUP 2WD	8
RAM50 PICKUP 2WD	8
W150 PICKUP 4WD	11
W250 PICKUP 4WD	11
400	6
400 CONVERTIBLE	3
600	6
FERRARI MONDIAL	3
308	3
FIAT SPIDER 2000	3
X1/9	3
FORD BRONCO 4WD	13
COURIER PICKUP 2WD	9
ESCORT	5
ESCORT WAGON	7
EXP	3
E100/E150 ECONOLINE 2WD	11
E150 CLUB WAGON	12
E250 ECONOLINE 2WD	11
FAIRMONT FUTURA	6
F100/F150 PICKUP 2WD	10
F150 PICKUP 4WD	11
F250 PICKUP CAB CHASSIS	13
F250 PICKUP 2WD	10
F250 PICKUP 4WD	11
LTD	6
LTD CROWN VICTORIA	7
LTD CROWN VICTORIA WAGON	8
LTD WAGON	8
MUSTANG	3
RANGER PICKUP 2WD	9
THUNDERBIRD	5
GMC CABALLERO PICKUP 2WD	10
C15 PICKUP 2WD	10
C15 SUBURBAN 2WD	12
C25 PICKUP 2WD	10
G16/G25 RALLY 2WD	12
G15/G25 VANDURA 2WD	12
G35 RALLY 2WD	12
G35 VANDURA 2WD	11
K15 JIMMY 4WD	13
K15 PICKUP 4WD	11
K15 SUBURBAN 4WD	13
K25 PICKUP 4WD	11
S15 CAB CHASSIS 2WD	13
S15 JIMMY 2WD	12
PLYMOUTH B150/B250 VAN 2WD	11
B350 VAN 2WD	12
COLT	4
FARGO D150 PICKUP 2WD	10
FARGO D250 PICKUP	12
CAB CHASSIS	13
FARGO D250 PICKUP 2WD	10
FARGO W150 PICKUP 4WD	11
FARGO W250 PICKUP 4WD	11
GRAN FURY	6
HORIZON	5
PB150/PB250 VOYAGER 2WD	12
PR350 VOYAGER 2WD	12
RELIANT	6
RELIANT WAGON	8
SAPIPO	4
SCAMP	9
TURISMO	4
PONTIAC XJ	4
XJS	4
CHEROKEE/WAGONEER 4WD	13
CJ-5/7 4WD	13
J-10 PICKUP 4WD	11
J-20 PICKUP 4WD	11
SCRAMBBLR PICKUP 4WD	9
CAPRI	4
CONTINENTAL	6
COUGAR	5
GRAND MARQUIS	7
GRAND MARQUIS WAGON	8
LN7	3
LYNX	5
LYNX WAGON	7
MARK VI	7
MARQUIS	6
MARQUIS WAGON	8
TOWN CAR	7
ZEPHYR	6
MASERATI QUATTROPORTE	6
MAZDA B2000/B2200 PICKUP 2WD	9
GLC	4
GLC WAGON	7
FX-7	3
626	4
MERCEDES-BENZ 240D/300D/300CD	5
300SD	5
300TD	8
380SEC	5
380SEL	6
380SL	3
SUZUKI SJ410 4WD	13
SJ410K P/U 4WD	9
SJ410V 4WD	13
SUBARU BRAT 4WD	13
SUBARU 4WD	13
TOYOTA CAB CHASSIS	13
CELICA	4
CELICA SUPRA	4
CORROLLA	4
CORROLLA WAGON	7
TOYOTA CRESSIDA	4
CRESSIDA WAGON	7
LAND CRUISER WAGON 4WD	13
LAND CRUISER 4WD	13
STARLET	3
TERCEL	4
TERCEL WAGON 4WD	7
TRUCK 2WD	9
TRUCK 4WD	9
TRUCK 4WD	11
OLDSMOBILE CUSTOM CRUISER WAGON	8
CUTLASS CRIFRA	6
CUTLASS CRUISER WAGON	8
CUTLASS SUPREME	6
DELTA 88	7
FIRENZA	5
FIRENZA CRUISER WAGON	7
NINETY EIGHT	7
OMEGA	5
TORONADO	6
PEUGEOT 504 WAGON	8
505	5
604	5
PLYMOUTH K25 PICKUP 4WD	11
K15 SUBURBAN 4WD	13
COLT	4
VOLKSWAGEN JETTA	4
PICK UP 4WD	9
QUANTUM	5
QUANTUM WAGON	7
RABBIT	4
RABBIT CONVERTIBLE	3
SCIROCCO	4
VANAGON 2WD	12
DU/GL/GLT	5
WAGON	8
760GLF	7