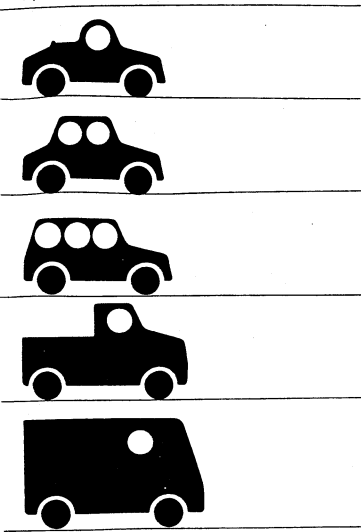
## 1980 Gas Mileage Guide

First Edition September 1979



**EPA** Fuel Economy Estimates

## HOW THIS GUIDE CAN HELP YOU

This Guide is intended to provide you with useful information in selecting the 1980 car, station wagon or light truck that is best for your needs. The Guide gives information on relative fuel economy, engines, transmissions, fuel systems and body types, including sizes of passenger compartments, trunk and storage spaces. It also provides information on factors affecting fuel economy, such as temperature, wind, precipitation, road conditions and driving style.

These 1980 models were certified by EPA as of August 29, 1979. Additional 1980 models certified after that date will be listed in the second edition of the Guide, which will be published in early 1980.

All new car dealers are required to prominently display and have available copies of this Guide in their showrooms.

The Gas Mileage Guide is compiled and prepared by the U.S. Environmental Protection Agency and published and distributed by the U.S. Department of Energy. The Department of Transportation is empowered to penalize dealers who fail to display the Guides in their showrooms.

For additional copies of this Guide, write:

Fuel Economy Distribution Technical Information Center Department of Energy P.O. Box 62 Oak Ridge, Tennessee 37830

# FACTORS THAT AFFECT FUEL ECONOMY

The fuel economy numbers in this Guide are based on carefully controlled tests performed on well-maintained vehicles and are intended to assist you in making comparisons between different model types. No standardized test of this type can ever represent each person's individual driving. The mileage actually achieved is likely to be different from these representative figures.

Thus, in buying a new car, you should recognize that the EPA estimates do not predict the mileage you will obtain. Instead, they provide a way to compare the relative fuel economy performance of different new models driven under the same test conditions.

Such factors as trip length, weather, condition of the car, number of accessories and individual driving habits have a significant effect on mileage. The conditions under which you drive your car may not match those of EPA due to the tremendous variety of in-use conditions. In addition, certain technical factors and production variability would cause your mileage to differ from that measured in a standard test. The following paragraphs explain how some of these factors affect fuel economy.

#### Temperature

Summer temperatures (over 70°F) are better for fuel economy than winter temperatures. For example, at 20°F, there can be an 8 percent loss in fuel economy compared to the Estimated MPG number in this Guide. This amounts to 1.6 mpg for a vehicle which normally gets 20 mpg.

#### Wind

Wind direction can increase or decrease the fuel economy of a vehicle. A 10-mile-per-hour headwind will cause approximately a 6 percent decrease in fuel economy (thus, a car which gets 20 mpg with no wind would get 18.8 mpg with a 10-mile-per-hour headwind).

#### Precipitation

Rain and wet roads can cause an approximate 5 percent loss in fuel economy or 1 mpg for a 20-mpg vehicle. Snow and ice can account for a 20 percent loss in fuel economy or 4 mpg in a 20 mpg vehicle.

#### **Road Conditions**

Rough or loose road surfaces such as sand and gravel may decrease fuel economy up to 30 percent or 6 mpg for a 20-mpg vehicle. Cars use more fuel on hilly roads than on flat roads. Mountain driving causes an even greater fuel economy penalty. The fuel saved going downhill does not equal the fuel consumed going uphill.

#### **How You Drive**

An engine that is already warmed up (such as one that was used in the last 4 hours) requires less fuel to reach its most efficient operating condition than a "cold" engine (such as a car parked overnight).

Trip length also affects fuel economy. Short trips (under 5 miles) do not allow the engine to reach its best operating condition; longer trips allow the peak operating temperature and engine condition to be obtained. Thus, by

combining numerous short trips into a single, longer trip you can save fuel both by reducing the total miles driven and by taking advantage of your vehicle's warm-up condition.

Smooth, even driving improves fuel economy performance; therefore, try to avoid sudden stops and starts. By anticipating stop lights and intersections, you can slow down gradually. Also, avoid rapid accelerations. On the highway, you will improve fuel economy by driving at or below the 55-mph speed limit. A vehicle traveling at 70 miles per hour uses as much as 20 percent more fuel than the identical vehicle traveling at 55 miles per hour. Remember: Ridesharing, carpools, public transportation, walking, bicycling, and other forms of transportation can save up to 100 percent of your fuel costs.

#### Your Vehicle's Condition

The condition of your vehicle is very important for fuel economy:

- Maintain your vehicle according to the manufacturer's specifications. On the average, a tuned-up vehicle gets approximately 4-12 percent better gas mileage than one that has not been properly maintained.
- Keep the tires inflated to the proper pressure. Each pound of underinflation can cause a fuel economy loss of ½ percent.

## FUEL ECONOMY AND FUEL COST ESTIMATES

"Estimated mpg" fuel economy reflects trips for local errands, driving to work, and general stop-and-go driving in urban and suburban areas but not in heavily congested traffic. The estimates reflect the performance of a well-maintained car in warm weather, driving on dry level roads after the car has been broken in.

The values in the Guide come from tests conducted or approved by the EPA. These tests are performed on vehicles submitted by the auto industry to EPA to demonstrate compliance with the Clean Air Act and the Motor Vehicle Information and Cost Savings Act. Each vehicle is tested under conditions that are carefully controlled to simulate the same "on-theroad" conditions for every vehicle. Prior to the test, careful "on-the-road" measures are taken to account for factors such as vehicle weight, rolling resistance. wind resistance, and optional equipment installation. After the measurements are taken, the test vehicle is tested in a laboratory on a device that allows for simulation of "on-the-road" conditions while eliminating such variables as changes in weather or road surface conditions. Vehicles are tested in a temperature range of 68°F-86°F (20°-30°C).

#### ANNUAL FUEL COSTS

The actual annual fuel cost of your vehicle may differ from those figures published in the Guide. The annual fuel costs for the Guide are based on a gasoline cost of 90 cents per gallon and diesel fuel at 80 cents per gallon. Fuel costs vary considerably by area. Fuel costs are also changing rapidly. The cost of fuel in your area may be higher by the time you use this Guide. The following table allows you to calculate annual fuel cost using the fuel prices which may occur in your area.

#### **Annual Fuel Costs Chart**

#### Dollars Per Gallon

# HOW TO USE THIS GUIDE

To help you compare the fuel economy of similar-sized passenger cars and station wagons, these vehicles are grouped in classes according to their interior size, an important measure of vehicle utility. This means that vehicles that are approximately the same size *inside* will be in the same class. Trucks are grouped by their capacity, in terms of gross vehicle rating.

#### CAR CLASSES

Two-Seater — Cars designed to seat primarily two adults (page 12).

#### **Sedans**

Minicompact — Less than 85 cubic feet of passenger and luggage volume (pages 12-13).

Subcompact — Between 85 to 100 cubic feet of passenger and luggage volume (pages 13-16).

Compact — Between 100 to 110 cubic feet of passenger and luggage volume (pages 16-17).

Mid-Size — Between 110 and 120 cubic feet of passenger and luggage volume (pages 17-19).

Large — More than 120 cubic feet of passenger and luggage volume (pages 19–20).

#### **Station Wagons**

Small — Less than 130 cubic feet of passenger and cargo volume (pages 21-22).

Mid-Size — Between 130 and 160 cubic feet of passenger and cargo volume (pages 22-23).

Large — 160 or more cubic feet of passenger and cargo volume (pages 23-24).

#### TRUCK CLASSES

Small Pickups — Trucks having Gross Vehicle Weight Ratings (GVWR, truck weight plus carrying capacity) under 4500 pounds; 2 Wheel Drive (pages 24-25), 4 Wheel Drive (page 25).

Standard Pickups — Trucks having GVWR's 4500 to 8500 pounds; 2 Wheel Drive (pages 25-27), 4 Wheel Drive (pages 27-28).

Vans — Cargo (page 29).

Passenger (page 30). Other (page 30).

OTHER SPECIAL PURPOSE VEHICLES — All other light vehicles not in another car or truck class; 2 Wheel Drive (page 31), 4 Wheel Drive (pages 32-33), cab chasis (page 34).

#### Manufacturer and Car Line Names

The manufacturers are listed alphabetically within each size class. Under each manufacturer, the car lines are listed alphabetically.

#### **Vehicle Description**

Each line in the Guide shows an enginetransmission combination available within the listed car line identified by the following designation:

Engine Size — Listed by cubic inch displacement (CID), liters (L), or cubic centimeters (CC).

Number of Cylinders or Rotors — Differentiates between 4, 5, 6, and 8 cylinder engines or 1 and 2 rotors.

Engine Type — When engine size and number of cylinders are not an adequate description of an engine, the following engine type designations will also be given:

CALIF

California emission control system

equipped (does not indicate availability in

California)

CAT, NO CAT

Used to indicate catalyst usage when both oxidation catalyst and noncatalyst

versions of an engine are available

ROTARY

Rotary engine

**GM-CHEV** 

Engine produced by GM-Chevrolet Motor

Division of GM of Canada

DIESEL

Diesel engine

**GM-CAD** 

Engine produced by GM-Cadillac Motor Division using a short block assembly

and cylinder head from Oldsmobile

Division of GM

TURBO

Turbocharged engine

MENG, WENG

Ford produces two 5.8L truck engines. They are identified by this designation

GM-BUICK

Engine produced by GM-Buick Motor Division

GM-OLDS

Engine produced by GM-Oldsmobile Division

**FFS** 

Three-way catalyst with feedback control

Check with your dealer and check the fuel economy label prior to purchase for information on the exact engine with which these vehicles will be equipped.

#### Transmission —

S2 Semiautomatic two speed АЗ Automatic three speed A4 Automatic four speed **M3** Manual three speed

M3/OD

Manual three speed with separate overdrive

M4 Manual four speed M4OD

Manual four speed with separate overdrive unit

M3/M4C Manual four speed with creeper first gear or

manual three speed

M5 Manual five speed

M4X2 Dual range manual four speed

Fuel System — "FI" for fuel injection or the number of barrels in the carburetor.

Interior Volume Index — The interior volume index is listed for each body styl 2-door (2-DR), 4-door (4-DR), and hatchback (HTBK). 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, as well as trunk capacity. The Interior Volume Index is given as two numbers (in cubic feet). 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.

#### **GAS GUZZLER TAX**

The Energy Tax Act of 1978 established a Gas Guzzler Tax that will be imposed on the sale of new model year vehicles whose fuel economy fails to meet certain established levels based on the EPA combined miles per gallon (mpg) test results. 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 tax may be applied to each 1980 model year automobile whose fuel economy level is more than 5 miles per gallon below the 1980 average fuel economy standard established by the Motor Vehicle Information and Cost Savings Act. Any Gas Guzzler Tax will be disclosed on the automobile's fuel economy label.

#### TWO SEATERS

Manufacturers		uel nomy		Vehicle Desc	ription		
Menufacturer Cer Line	Estimated MPG	Average Annual Fuel Costs	Engine Description CID/Cyl	Trensmission	Fuel System	Body Type Interior Space Passenger/ Trunk or Cargo(Cu. Ft.)	
CHEVROLET CORVETTE	14		350(5.7L)/8	(GM-CHEV)	<b>A</b> 3	4	
DATSUN 280ZX	20	\$675	168/6	(CALIF) (FFS)	ł	FI	
	21	\$643	168/6	(****)	M5	FI	
	20	\$675	168/6	(CALIF) (FFS)	A3	FI	
	19	\$710	168/6		A3	FI	1
FIAT					1		1
SPIDER 2000	22	\$614	122(2000CC)/4		M5	2	:
	21	\$643	122(2000CC)/4		A3	2	]
X1/9	25	\$540	91(1500CC)/4		M5	2	
MAZDA					L	1.	
AX-7	16	\$844	70(35X2)/2	(ROTARY)	1	4	
	17	\$794	70(35X2)/2	(ROTARY)	1	4	
	16	\$844	70(35X2)/2	(ROTARY)	A3	4	
MG			1			1	
MGB	16	\$844	110/4		M4	1	
	16	5844	110/4		M4(00)	1	
PORSCHE		1	1		1		
924	19	\$710	121/4	(FFS)		FI	
				(TURBO			
TRIUMPH							
SPITFIRE	21	\$643	91(1500CC)/4		M4	1	!
	22	\$614	91(1500CC)/4		M4(OD)	1	
TR	21	\$643	122(1998CC)/4		M5	2	
	14	\$964	215(3500CC)/8		M5	2	

#### MINICOMPACT CARS

Manufacturers		uel onomy	Vehicle Description					
Menufacturer Ger Line	Estimated MPG	Average Annual Fuel Costs	Engine Description CID/Cyl Type	Transmission	Fuel System	Body Type Interior Space Passenger/ Trunk or Cargo(Cu Ft)		
DODGE								
CELESTE .	29	\$466	98/4	M5	2	HBK-73/11		
	29	\$466	98/4	A3	2			
	22	\$614	156/4	M5	2			
	23	\$587	156/4	A3	2	1		
FORD		İ		į.				
PINTO	24	\$563	140(2.3L)/4	M4	2	2DR-75/8		
	22	\$614	140(2.3L)/4	A3	2	HBK-74/9		
HONDA				!				
CIVIC	29	\$466	91(1500CC)/4	S2	3	HBK-73/9		
	35	\$386	91(1500CC)/4	M4	3	1		
	36	\$375	91(1500CC)/4	M5	3	i		

<sup>\*</sup>AVAILABLE IN PUERTO RICO ONLY

#### MINICOMPACT CARS

Manufacturers	Fuel Economy		Vehicle Description						
Manufacturer Car Line	Estimated MPG Average Annual Fuel Costs		Engine Description CR5/Cyl	Transmission	Fuel System	Rody Type Internot Space Passenger/ Trunk or Cargo(Cu Ft)			
LINCOLN- MERCURY									
BOBCAT	24	3563	140(2.3L)/4	M4	2	HBK-74/9			
	22	8614	140(2.3L)/4	A3	2				
PLYMOUTH	1			İ	- 1	1			
ARROW	29	\$466	98/4	M5	2	HBK- 73/1			
	29	\$466	98/4	A3	2				
	22	3614	156/4	M5	2				
	23	\$587	156/4	A3	2	İ			
RENAULT				} .					
LE CAR	30	\$450	85/4	M4	2	HBK-74/10			

#### SUBCOMPACT CARS

Manufacturers		Fuel onomy		Vehicle Des	cription		
Menufacturer Car Line	Estimated MPG	Average Annual Fuel Costs	Enghe	Description Type	Transmission	Fuel System	Body Type Interior Space Passenger/ Trunk or Cargo(Cu Ft)
AMC	İ		i				
SPIRIT	22	\$614	151/4		M4	2	HBK-76/12
	20	\$675	151/4		A3	2	
	18	\$751	258/6	(FFS)	M4	2	ļ
	18	\$751	258/6	(FFS)	A3	2	
AUDI							
4000	22	\$614	97/4		M4	FI	2DR-84/12
	1	1	!				4DR-85/12
BUICK			ļ		ļ	1.	1
SKYHAWK	15	1	231(3.8L)/6	(GM-BUICK)	í	2	HBK-78/10
	19	\$710	231(3.8L)/6	(GM-BUICK)	A3	2	i
CHEVROLET	1		ŀ				ļ
CAMARO	20	\$675	229(3.8L)/6	(GM-CHEV)	мз	2	2DR-85/7
	19	\$710	229(3.8L)/6	(GM-CHEV)	A3	2	1
	17	\$794	305(5.0L)/8	(GM-CHEV)	A3	4	1
	14	\$964	350(5.7L)/8	(GM-CHEV)	<b>A</b> 3	4	
CHEVETTE	26	\$520	98(1.6L)/4		M4	2	HBK-79/10
	25	\$540	98(1.6L)/4		A3	2	
MONZA	22	\$614	151(2.5L)/4		M4	2	2DR-79/7
	24	\$563	151(2.5L)/4		A3	2	HBK-78/10
•	15	\$900	231(3.8L)/6	(GM-BUICK)	M4	2	
	19	\$710	231(3.8L)/6	(GM-BUICK)	A3	2	t i
DATSUN	i i	j				i	ļ
2005×	27	\$500	119/4	(CALIF)	M5	Fi	2DR-77/8
	28	\$482	119/4		M5	Fi	HBK-74/12
	26	\$520	119/4	,	A3	FI	ì
	25	\$540	119/4	(CALIF)	<b>A</b> 3	FI	1
210	31	\$436	75/4	!	M4	2	2DR-77/8
	29	\$466	75/4	(CALIF)	M4	2	4DR- 77/8
	29	\$466	85/4	(CALIF)	M4	2	HBK-72/13
	31	\$436	85/4		M4	2	!

#### SUBCOMPACT CARS

Manufacturers		Fuel pnomy	Vehicle Description					
Mendechrer Ger Line	Estimated MIPG	Average Annuel Fuel Costs	Engine CID/Cyd Type		Transmission	Fuel System	Body Type Mertor Spece Pessenger/ Trunk or Cergo(Cu. Ft.)	
DATSUN	•	•	•				•	
210	1		85/4	(CALIF)		2		
	31	1	85/4		M5	E		
	26 28	1	91/4 91/4	(CALIF)	A3	12 15 15 15		
	21	\$643	168/6		M5	F	2DR-72/14	
280ZX 2+2	20	\$675	168/6	(CALIF) (FFS)		Fi		
	19	\$710	168/6	(225)	<b>A</b> 3	F.	1	
	20	\$675	168/6	(CALIF)	A3	Fi		
				(FFS)				
310	31	\$436	85/4		M4	2	HBK-76/14	
	29	\$466	85/4	(CALIF)		2	1	
	31	8436	85/4	(CALIF)	M5	2 22 23	1	
	29	\$466	85/4	(CALIF)	M 3	ľ	1	
510	30	\$450	119/4		M4	2	2DR-79/8	
	29	\$466	119/4	(CALIF)		N N N	4DR-79/8 HBK-74/13	
	31 30	\$436 \$450	119/4 119/4	(CALIF)	M5 M5	5	HBR: /4/13	
	28	\$482	119/4	(/	A3	2	1	
	27	\$500	119/4	(CALIF)	A3	2		
B10	21	\$643	146/6	(CALIF)	M4	FI	2DR-79/8	
	21	\$643	146/6	(FFS)	844	F	4DR-80/8	
	22	\$614	146/6	(CALIF)		Fi		
	-			(FFS)				
	21	\$643	146/6		M5	Fi		
	21	\$643	146/6	(CALIF) (FFS)	A3	FI	Ì	
	21	\$643	146/6	(173)	А3	FI		
DODGE					f +			
CHALLENGER	21	\$643	156/4		M5	8	2DR-78/8	
	22	\$614	156/4		A3	12	1	
COLT	37	\$364	86/4		M4	2	HBK-77/11	
	35	\$386	86/4		M4X2	3 3		
	33	\$409	98/4		M4X2	2		
	30	\$450	98/4		A3	ľ		
OMNI/ DE TOMASO ==	23	\$587	105/4		M4	2	HBK-81/17	
	24	\$563	105/4		A3	2		
FIAT						1		
BRAVA	22	\$614	122(2000CC)/4		M5	2	2DR-85/11	
	20	\$675	122(2000CC)/4		A3	2	4DR- 85/11	
FORD	_					2	2DR-82/10	
MUSTANG	23	\$587 \$614	140(2.3L)/4 140(2.3L)/4		M4 A3	2	HBK- 82/12	
	21	5643	200(3.3L)/6		M4	,		
	20	\$675	200(3.3L)/6		A3	þ	ĺ	
	18	\$751	255(4.2L)/8		A3	2		
LINCOLN-		1						
MERCURY Capri	23	\$587	140(2.3L)/4		M4	2	HBK-82/12	
ear m	22	3614	140(2.3L)/4		A3	2		
	21	\$643	200(3.3L)/6		M4	ŀ	1	

#### SUBCOMPACT CARS

Manufacture		Fuel	n y	-	Vehicle De	acriptio			
Menufacturer Cer Line		2 3		rolt	· · · · · · · · · · · · · · · · · · ·	T		Body Type Interior Space Passenger/	
Ser Liv		Average An Fuel Costs		Engine Description		Fransmission		body Type nterior Spar	Punk of
LINCOLN- MERCURY	Τ.		1			+ -	┥,	1022	<u>- U</u>
CAPRI	120	1867	s 1:	200(3.3L)/6		lA3	11	1	
	11			255(4.2L)/8		A3	2	ĺ	
MAZDA	1	1	1			1	- 1	1	
GLC	21		5 4	86(1400CC)/4	(CALIF	) M4	2	HBK-7	9/11
	30			6(1400CC)/4	(CALIF		2	į	
	27	\$500	) <b> </b> •	6(1400CC)/4		A3	2	İ	
626	24	\$563	١,	20(2000CC)/4	(CALIF	بمأ	12	2DR-80	
920	24		- 1	20(2000CC)/4	(CALIF		2	4DR-81	
	24			20(2000CC)/4	(CALIF		2	-500	1773
OLDSMOBILE	1		I.		,	1	-	!	
STARFIRE	22	\$614	1	51(2.5L)/4		M4	2	HBK- 78	3/10
	24	1		51(2.5L)/4		A3	2	1	-
	15	\$900	2	31(3.8L)/6	(GM-BUICK	M4	2		
	19	\$710		31(3.8L)/6	(GM-BUICK	A3	2	1	
PLYMOUTH	1		1					ĺ	
CHAMP	37	\$364	- 1	6/4		M4	2	HBK- 77	7/11
	35	\$386	- 1	6/4		M4X2	2		
	33	\$409	Ţ	8/4		M4X2	2		
	30	\$450	9	8/4		АЗ	2		
HORIZON/	23	\$587	ı,	05/4		M4	_		
15	24	\$563		05/4		A3	2	HBK-81	/17
	1	1	1			7	1	1	
SAPPORO	21	\$643	- 1	56/4		M5	2	2DR-78	/8
	22	\$614	ľ	56/4		A3	2	Ì	
PONTIAC FIREBIRD	-		L				1		
FIREBIND	20 16	8675 \$844	,	31(3.8L)/6 01(4.9L)/8	(GM-BUICK)		2	2DR-85	/ <b>7</b>
	14	3964		01(4.9L)/6	(TURBO)	A3	4	1	
	1	1000	Γ		(TONBO)	٦	*	İ	
SUNBIRD	22	\$614	1,	51(2.5L)/4		M4	12	2DR- 79	, 7
	24	\$563		51(2.5L)/4		A3	2	HBK- 78	
	15	\$900	2:	31(3.8L)/6	(GM-BUICK)	M4	2		
	20	\$675	2	31(3.8L)/6	(GM-BUICK)	AЗ	2	'	
TOYOTA							- 1		
CELICA	23	\$587	1:	34/4		M4	2	2DR - 75	9
	21	\$643		34/4		M5	2	HBK-75	/14
	20	\$675	1:	34/4		<b>A</b> 3	2	1	
CELICA SUPRA	19	\$710	١.				Ĺ		
CELICA SUPRA	,,,	3/10	''	56/6	(CALIF) (FFS)	M5	FI	HBK- 75	/13
	21	\$643	١,,	6/6	(CALIF)		FI		
	Γ		'		(FFS)	-	1	Į	
		Ì	1		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		!	i	
COROLLA	28	\$482	10	8/4		M4	2	2DR-79/	11
	27	\$500	1	8/4		M5	2	4DR-79/	11
	26	\$520	10	8/4	ļ	A3	2	HBK- 75	14
CORONA	_		I.,				1		
COHUNA	23 21	\$587 \$643		4/4		M4	2	2DR-80/	
	20	3675		4/4		M5	2	HBK-77/	16
	Γ"	1	١.,		į.	A3	1		
CRESSIDA	21	\$643	lı,	6/6	(CALIF)	44	FI	4DR-80/	••
	ľ	,	1		(FFS)		1	-5n-80/	• •
	l				(* )			1	
TERCEL	33	\$409	89	/4	į.	M4	2	2DR-80	9

### SUBCOMPACT CARS

Manufacturers		uel nomy	Vehicle Description						
Manufacturer Car Line	Estimated MPG	Average Annual Fuel Costs		Engine Description CID/Cyf Type		Transmission	Fuel System	Body Type Interior Space Passenger/ Trunk or Cargo(Cu. Ft.)	
TOYOTA	1	T	1			i	1		
TERCEL	31	\$436	89/4			M5	2	HBK- 80/13	
	29	\$466	89/4			A3	2	1	
VOLKSWAGEN		1	i i			ļ			
DASHER	36	\$334	90/4		(DIESEL)	M4	FI	HBK- 76/15	
	23	\$587	97/4			M4	FI	ļ.	
	22	3614	97/4			A3	FI		
RABBIT .	40	\$300	90/4		(DIESEL)	M4	FI	2DR-77/6	
	42	\$286	90/4		(DIESEL)	M5	FI	HBK-77/14	
_	24	\$563	97/4			10/4	FI		
	25	\$540	97/4			M5	FI	!	
	23	\$587	97/4			A3	FI		
SCIROCCO	24	\$563	97/4			M4	FI	HBK-72/14	
301110000	[ ,	\$540	97/4			M5	FI		
	23	\$587	97/4			A3	FI	1	

#### COMPACT CARS

Manufacturers	Fuel Economy		Vehicle Description						
Manufacturer Car Line	Estimated MPG	Average Annuel Fuel Costs	Engine Description CID/Cyl		Transmission	Fuel System	Body Type Interior Space Passenger/ Trunk or Cargo(Cu. Ft.)		
AMC						1			
CONCORD	22	\$614	151/4		M4	2	2DR-90/11		
	20	8675	151/4		A3	2	4DR-90/11		
	17	\$794	258/6	(FFS)	M4	2	İ		
	16	\$751	258/6	(FFS)	<b>A</b> 3	2			
PACER	17	\$794	258/6	(FFS)	M4	2	HBK-91/11		
	18	\$751	258/6	(FFS)	A3	2			
AUD!		1							
<b>500</b> 0	17	\$794	131/5		M5	FI	4DR-90/15		
	17	\$794	131/5		A3	FI	-		
BUICK	1	1				-			
SKYLARK	24	\$563	151(2.5L)/4		M4	2	2DR-94/14		
	22	\$614	151(2.5L)/4		A3	2	4DR-95/14		
	20	\$675	173(2.8L)/6		M4	2			
	20	\$675	173(2.8L)/6		A3	2	1		
FIAT		1			·				
STRADA	25	\$540	91(1500CC)/4		M5	2	HBK-85/16		
	24	\$563	91(1500CC)/4		A3	2			
FORD	1	1				-	1		
GRANADA	19	\$710	250(4.1L)/6		M4	1	2DR-89/15		
Grizzina.	17	5794	250(4.1L)/6		A3	1	4DR-93/15		
	17	\$794	302(5.0L)/8		A3	2	1		
LINCOLN-									
MERCURY			250(4.1L)/6		M4	1	2DR-89/16		
MONARCH	19	\$710	250(4.1L)/6		A3	1	4DR- 93/16		
	17	\$794 \$794	302(5.0L)/8		A3	2	1		
	''	3/94	302(3.01)/6		T"	•			
VERSAILLES	15	\$900	302(5.0L)/8	(CALIF	laa.	2	4DR-92/15		

#### COMPACT CARS

Manufacturers	Fuel Economy		Vehicle Description					
Manufacturer Car Line	Estimated MPG	Average Annual Fuel Costs	Engine Description CID/Oyl Type		Transmission	Firel System	Body Type Interior Space Passenger/ Trunk or CargniCu Ft)	
OLDSMOBILE							1	
OMEGA	24	\$563	151(2.5L)/4	į	M4	2	2DR-94/1	
	22	\$614	151(2.5L)/4	,	A3	2	4DR- 95/1	
	20	\$675	173(2.8L)/6	į.	M4	2	1	
	20	\$675	173(2.8L)/6		A3	2	1	
ROLLS-ROYCE MOTORS LTD.	١.		-					
CAMARGUE	10	\$1350	412/8	O	A3	2	2DR- 96/1	
ROLLS- ROYCE/ BENTLEY	10	\$1350	412/8	e)	<b>A</b> 3	2	2DR- 61/1	
	]	J		1			4DR- 95/1	

#### MID-SIZE CARS

	_						
Manufacturers		Fuel onomy		Vehicle Des	cription		
Manufacturer Car Line	Estimated MPG	Average Annual Fuel Costs	Engine	Type Type	Transmission	Fuel System	Body Type Interior Space Passenger/ Trunk or Cargn(Cu. Ft.)
BUICK		!	1		l	Ī	į
CENTURY	20	\$675	231(3.8L)/6	(GM-BUICK)	A3	2	2DR-97/16
	18	\$751	231(3.8L)/6	(TURBO)	A3	4	4DR-102/ 16
	17	\$794	301(4.9L)/8		A3	4	
REGAL	20	\$675	231(3.8L)/6	(GM-BUICK)	A3	2	2DR- 98/16
	18	\$751	231(3.8L)/6	(TURBO)	A3	4	1
	17	\$794	301(4.9L)/8		АЗ	4	İ
RIVIERA	16	\$844	231(3.8L)/6	(TURBO)	<b>A</b> 3	4	2DR-100/
	15	\$900	350(5.7L)/8	(GM-OLDS)	A3	4	
CADILLAC	1					1	
ELDORADO	14	\$964	368(6.0L)/8		A3	Fi	2DR-99/15
SEVILLE	14	\$964	368(6.0L)/8		<b>A</b> 3	Fi	4DR-101/
CHEVROLET							1
CITATION	24	\$563	151(2.5L)/4		M4	2	2DR-94/13
	22	\$614	151(2.5L)/4		A3	2	HBK- 95/20
	20	8675	173(2.8L)/6		M4	12	l
	20	\$675	173(2.8L)/6		A3	2	
MALIBU	20	\$675	229(3.8L)/6	(GM-CHEV)	мз	2	2DR-96/17
	19	\$710	229(3.8L)/6	(GM-CHEV)	<b>A</b> 3	2	4DR-102/ 17
	17	\$794	267(4.4L)/8		A3	2	ĺ
	17	\$794	305(5.0L)/8	(GM-CHEV)	A3	4	
	14	3964	350(5.7L)/8	(GM-CHEV)	A3	4	 
MONTE CARLO	19	\$710	229(3.8L)/6	(GM-CHEV)	A3	2	2DR-97/16
	18		231(3.8L)/6	(TURBO)	(	4	
	17	( 11	267(4.4L)/8		A3	2	
	17	\$794	305(5.0L)/8	(GM-CHEV)	A3	4	

(\*) GAS GUZZLER TAX APPLIES. SEE PAGE 11.

#### MID-SIZE CARS

Manufecturers		onomy	Vehicle Description					
Menufacturer Car Line	Estimated MPG	Average Annual Fuel Costs	Engine DENCHION CODOCH Type			Fuel System	Body Type Interior Space Passenger/ Trunk or Cargo(Cu F1)	
CHRYSLER	1							
CORDOBA/300	17	\$794	225/6		A3	Ľ	2DR-99/17	
	15	\$900	318/8		A3	2		
LEBARON	17	\$794	225/6		АЗ	,	2DR-92/15	
	15	\$900	318/8		A3	2	4DR-100/	
	1						10	
DODGE ASPEN	17	\$794	225/6		M3	,	2DR-89/16	
A. C	17	\$794	225/6		M4	h	4DR-100/	
							16	
	17	\$794 \$900	225/6  318/8		A3 A3	5	İ	
	'`	-				Γ	ļ	
DIPLOMAT	17	\$794	225/6		A3	ľ	2DR-92/15	
	15	\$900	318/8		A3	12	4DR-100/	
						-		
MIRADA	17	\$794	225/6		A3	1	2DR-99/17	
	15	\$900	318/8		A3	2		
FORD	L						2DR-95/17	
FAIRMONT	23 22	\$587 \$614	140(2.3L)/4 140(2.3L)/4		M4 A3	2	4DR-96/17	
	21	\$643	200(3.3L)/6		M4	Ţ		
	20	3675	200(3.3L)/6		A3	1	-	
	18		255(4.2L)/8		A3	2		
	L							
THUNDERBIRD	18	\$751 \$794	255(4:2L)/8 302(5:0L)/8		A3	2	2DR-93/18	
	17	\$794	302(5.0L)/8		A4	\$	1	
LINCOLN-							1	
MERCURY		\$751	0.5.5.4.01.1/8		<u> </u>		2DR- 93/18	
COUGAR XR7	18	\$794	255(4.2L)/8 302(5.0L)/8		A3 A3	2	2DN: 93/16	
•	17	\$794	302(5.0L)/8		A4	2		
		'						
ZEPHYR	23 22	\$587 \$614	140(2:3L)/4 140(2:3L)/4		M4 A3	3	2DR-95/17 4DR-96/17	
	21	\$643	200(3.3L)/6		M4	H	1	
	20	\$675	200(3.3L)/6		A3	1		
	:8	\$751	255(4.2L)/8   .		A3	2		
OLDSMOBILE		\$675		B. 115K			2DR- 97/16	
CUTLASS	19	\$710		I-BUICK) A-OLDS)		3	4DR-102/	
	_			A-CHEV)	1	1	16	
CUTLASS	17	\$794	305(5.0L)/8 (GA	a-CHEV)	<b>^</b> 3	1		
SUPREME	20	\$675		-BUICK)		2	2DR- 98/16	
	19	\$710		A-OLDS)		7 7		
	17	\$794 \$900		A-CHEV) A-OLDS)	t . I	1	1	
				,			1	
TORONADO	17	\$794	307(5.0L)/8 (GR	A-OLDS)	A3	1	2DR-100/	
	15	\$900	350(5.7L)/8 (GR	A-OLDS)	A3	4		
PLYMOUTH							İ	
VOLARE	17		225/6		мз	1	2DR-89/16	
	17	8794	225/6		M4	1	40R-100/	
	17	\$794	225/6		A3	1	J -	

#### MID-SIZE CARS

Manufacturers	Ec	Fuel conomy		Vehicle Description						
Manufacturer Car Line	Estimated MPG	Average Annual Fuel Costs	Engine Description CIO/Cyd		Transmission	Fuel System	Borty Type Internot Space Passenger/ Trunk or Cargo(Cu Fu			
PLYMOUTH VOLARE	115	18900	1210/0		la3	la.				
	'"	3500	3.676		<b>JA3</b>	2	1			
PONTIAC GRAND PRIX	_					L				
GRAND FRIA	17		231(3.8L)/6 301(4.9L)/8	(GM-BUICK)	1	2	2DR-97/16			
	''	3/94	301(4.9C)/8		A3	4	İ			
LEMANS/					1	- 1				
GRAND AM	20	\$675	229(3.8L)/6	(GM-CHEV)	мз	2	2DR-96/17			
	19	\$710	229(3.8L)/6	(GM-CHEV)	АЗ	2	4DR-102/			
	1	l					17			
	17	\$794	301(4.9L)/8		A3	4				
PHOENIX	24	\$563	151(2.5L)/4		M4	2	2DR-94/14			
	21		151(2.5L)/4		A3	2	HBK- 96/20			
	20	1 1	173(2.8L)/6		M4	2				
	20		173(2.8L)/6		A3	2	1			

#### LARGE CARS

Manufacturers		Fuel onomy	Vehicle Description						
Menufecturer Ger Line	Estimated MPG	Average Annual Fuel Costs	Engine	CitoCod	Transmission	Fuel System	Body Type Interlor Space Passenger/ Trunk or Cergo(Cu. Ft.)		
BUICK ELECTRA	17	\$794	252(4.1L)/6		A3		2DR-110/		
	15	\$900	350(5.7L)/8	(GM-BUICK	АЗ	•	21 4DR-113/ 21		
LESABRE	18	\$751	231(3.8L)/6	(GM-BUICK)	А3	2	2DR-106/		
	16	\$844	231(3.8L)/6	(TURBO)	A3	4	4DR-110/		
	17	\$794	252(4.1L)/6		A3	4			
	16	\$844	301(4.9L)/8		EA	4			
CADILLAC DEVILLE/ BROUGHAM	15	\$900	368(6.OL)/8		<b>A3</b>	4	2DR-109/ 20 4DR-111/ 20		
CHEVROLET	١	1				}	}		
MPALA/ CAPRICE	18	\$751	229(3.8L)/6	(GM-CHEV)	<b>A</b> 3	2	2DR-107/ 21		
	17	\$794	267(4.4L)/8		<b>A</b> 3	2	4DR-110/		
	17	\$794	305(5.0L)/8	(GM-CHEV)	АЗ	4			
CHRYSLER	14	5964	350(5.7L)/ <b>8</b>	(GM-CHEV)	<b>A</b> 3	4			
NEW YORKER	16	5844	<b>22</b> 5/6		<b>A</b> 3	,	4DR-108/ 21		
	15	1	318/8		A3	2			
!	14	3964	360/8		A3	2			

#### LARGE CARS

Manufacturers		uel nomy		Vehicle Desc	ription		
Manufacturer Car Line	Estimated MPG	Average Annual Fuel Costs	Engine Description CID/Cyf		Transmission	Fuel Bystem	Body Type Interfor Space Passernger/ Trunk or Cergo(Cu. Ft.)
DODGE ST. REGIS	16		225/6		A3	,	4DR-108/
St. REGIO	15	\$900 \$964	318/8 360/8		A3 A3	2	21
FORD LTD	17	\$794	302(5.0L)/8		<b>A</b> 3	2	2DR-110/ 22
	16	\$844	351(5.8L)/8	(FFS)	<b>A</b> 3	2	4DR-111/ 22
	16	\$844	351(5.8L)/6	(FFS)	A4	2	
LINCOLN- MERCURY CONTINENTAL	15	\$900	351(5.8L)/8	(FFS)	<b>A4</b>	2	2DR-112/ 22 4DR-115/ 22
CONTINENTAL MARK VI	15	\$900	351(5.8L)/8	(FFS)	A4	2	2DR-107/ 22 4DR-115/ 22
MARQUIS	17	\$794	302(5.0L)/8		<b>A</b> 3	2	2DR-110/
	16	\$844	351(5.8L)/8	(FFS)	A3	2	4DR-111/ 22
	16	\$844	351(5.8L)/8	(FFS)	A4	2	
OLDSMOBILE DELTA 88	18	\$751	231(3.BL)/6	(GM-BUICK)	A3	2	2DR-108/
	17	\$794	307(5.0L)/8	(GM-OLDS)	A3	4	4DR-111/ 21
	15	\$900	350(5.7L)/8	(GM-OLDS	A3	4	
NINETY EIGHT	17	\$794	307(5.0L)/8	(GM-OLDS	1	4	2DR-109/ 20
	15	\$900	350(5.7L)/8	(GM-OLDS	) A3	1	4DR-114/ 20
PLYMOUTH GRAN FURY	16	\$844	225/6		АЗ	,	4DR-108/
	15	1			A3 A3	2	
PONTIAC CATALINA/				CM BUSS		2	2DR-108/
BONNEVILLE	18			(GM-BUICK	A3	4	21 4DR-111/ 21

## SMALL STATION WAGONS

Manufacturers		uel nomy	V	ehicle Desc	ription	<del></del>	
Menufecturer Car Line	Estimated MPG	Average Annual Fuel Costs	Engine Description CID/Cyf		Transmission	Fuel System	Body Type Interior Space Passenger/ Trunk or Cergo(Cu. Ft.)
AMC							
CONCORD	22	\$614	161/4		M4	2	4DR-91/30
WAGON	20	\$675	151/4		A3	2	
	17	\$794	258/6	(FFS)	M4	2	
	18	\$751	258/6	(FFS)	A3	2	
		ł		(FFS)		2	2DR-92/25
PACER WAGON	17 18	\$794 \$751	258/6 258/6	(FFS)		2	204-92/20
DATSUN	İ	1					
210 WAGON	31	\$436	85/4		M4	2	4DR- 72/27
	29	\$466	85/4	(CALIF)		2	İ
	31	\$436	85/4		M5	2	l ·
	29	\$466	85/4	(CALIF)	1	2	
	26	\$520	91/4	(CALIF)	ľ	2	İ
	28	\$482	91/4		A3	۲	ļ
510 WAGON	29	\$466	119/4	(CALIF)	M4	2	4DR - 79/29
SIU WAGON	30	\$450	119/4		M4	2	ļ
	27	\$500	119/4	(CALIF)	A3	2	
	28	\$482	119/4		A3	2	
810 WAGON	21	\$643	146/6	(CALIF)		FI	4DR-81/30
	21	\$643	146/6		M4	FI	i
	21	\$643	146/6		АЗ	FI	1
	21	\$643	146/6	(CALIF		FI	
DODGE		İ	1			1	
COLT WAGON	21	3643	156/4		M5	5	4DR-83/3
	22	\$614	156/4		A3	2	
FIAT	1		1		L		4DR-85/3
BRAVA WAGON	21	\$643	122(2000CC)/4		M5	2	4UM- 85/3
	20	\$675	122(2000CC)/4		A3	2	
FORD			1		M4	2	2DR- 78/3
PINTO WAGON	23		140(2.3L)/4		A3	2	2011
	22	\$614	140(2.3L)/4			-	
HONDA	1	ł			52	3	4DR-84/2
CIVIC WAGON	28	ì			M5	3	
	31	\$436	91(1500CC)/4		,	ľ	
LINCOLN- MERCURY							
BOBCAT WAGON	23	\$587	140(2.3L)/4		M4	2	2DR - 78/3
WADON	22	1			A3	2	
MAZDA	1		Í			_	4DR-78/2
GLC WAGON	29		1	(CALIF		2	1-5/1- /6/2
	30			(CALIF	1	2	l
	26	\$520	86(1400CC)/4		. 🔼	*	
PLYMOUTH	1						
LANCER	21	\$643	156/4		M5	2	4DR-83/3
WAGON '	22				A3	2	
TOYOTA					1		
COROLLA	_		108/4		M4	2	4DR- 78/
WAGON	28				M5	2	
	27	/  ¥500	108/4		1	1	ŀ

<sup>\*</sup>Available in Puerto Rico only.

### **SMALL STATION WAGONS**

Manufacturers		Fuel onomy		Vehicle Description					
Manufacturae Cer Line	Estimated MPG	Average Annual Fuel Costs		Engine Description CID/Cyf		remembelon	Fuel System	Body Type Interfor Space Passenger/ Trunk or Cargo(Cu. Ft.)	
TOYOTA COROLLA WAGON	26	\$520	108/4			A3	2		
CORONA WAGON	21 20	\$643 \$675	134/4 134/4			M5 A3	22	4DR-81/37	
CRESSIDA WAGON	21	<b>\$64</b> 3	156/6		(CALIF) (FFS)		FI	4DR-80/36	
VOLKSWAGEN Dasher									
WAGON	36 23 22	\$587	90/4 97/4 97/4		(DIESEL)	M4 M4 A3	FI FI	4DR- 75/31	

## MID-SIZE STATION WAGONS

Manufacturers		Fuel onomy		Vehicle Description					
Menufacturer Cer Line	Estimated MPG	Average Annual Fuel Costs	Engine	Engine Description CRO/Cyf Type			Body Type Interior Space Passenger/ Trunk or Cergo(Cu. Ft.)		
BUICK						П			
CENTURY WAGON	20	\$675	231(3.8L)/6	(GM-BUICK)	A3	2	4DR-101/		
	16	\$844	301(4.9L)/8		A3	4	Γ'		
CHEVROLET	l	l			'	- 11	1		
MALIBU			!			ı			
WAGON	20	1	229(3.8L)/6	(GM-CHEV)	мэ	2	4DR-101/		
	19		229(3.8L)/6	(GM-CHEV)	A3	2	į.		
	17	F	267(4.4L)/8		A3	2			
	17	<b>\$794</b>	305(5.0L)/6	(GM-CHEV)	A3	4	1		
CHRYSLER			-			1	İ		
LEBARON	Ι.	1	1		1 :		]		
WAGON	16	\$844	225/6		A3	1	4DR-101/		
	15	\$900	318/6		A3	2	39		
			F		٦ ا	-	1		
DODGE ASPEN WAGON		2844							
AUTEN WAGON	١.۵		225/6		M3	1	4DR-100/		
	16	5844	225/6		M4	,			
	16	\$844	225/6		A3	1			
	15	\$900	318/8		A3	2	1		
							1		
DIPLOMAT WAGON									
MAGON	16	\$844	225/6	•	A3	1	4DR-101/		
	15	\$900	318/8		A3	2			
FORD		l			-		l		
FAIRMONT	ĺ								
WAGON	23	\$587	140(2.3L)/4	1	M4	2	4DR- 97/43		
	21	\$643	200(3.3L)/6	i	M4 :	1			
	20	\$675	200(3.3L)/6		A3 :	1			

#### **MID-SIZE STATION WAGONS**

Manufacturers		Fuel onomy	Vehicle Description						
Menufacturer	Estimated MPG	Average Annual Find Costs	Engine Description	Engine Description CID/OH Ives			Body Type Isterior Space Isterior Space Frynk or CargotCu F1)		
LINCOLN-		Ī			i	Ī			
MERCURY	1						1		
ZEPHYR WAGON	23	\$587	140(2.3L)/4		M4	2	4DR-97/43		
	21	17	200(3.3L)/6		M4	1			
	20	\$675	200(3.3L)/6		A3	1			
DLDSMOBILE	1	İ	l		1				
CUTLASS	1	ł	l		į	- [			
WAGON	20	\$675	231(3.8L)/6	(GM-BUICK)	A3	2	4DR-101/ 40		
	17	\$794	260(4.3L)/8	(GM-OLDS)	A3	j2			
	17	\$794	305(5.0L)/8	(GM-CHEV)	A3	4			
PLYMOUTH					İ				
VOLARE WAGON	16	\$844	225/6		мз	ŀ	4DR-100/		
	16	5844	225/6		M4	1			
	16	\$844	225/6		A3	1			
	15	\$900	318/8		A3	2			
PONTIAC LEMANS									
SAFARI WAGON	19	\$710	229(3.8L)/6	(GM-CHEV)	<b>A</b> 3	2	4DR-101/		
	16	\$844	301(4.9L)/8		A3	4			

#### **LARGE STATION WAGONS**

Manufacturera		Fuel onomy		Vehicle Description							
Manufacturer Car Line	Estimated MPG	Average Annual Fuel Costs	Engine	Transmission Fuel System		Body Type Inferior Space Passenger/ Trunk or Cergo(Cu. Ft.)					
BUICK ESTATE WAGON	15	\$900	350(5.7L)/8	(GM-BUICK)	АЗ	4	4DR-110/				
CHEVROLET IMPALA/ CAPRICE											
WAGON	16	\$844	267(4.4L)/8		АЗ	2	4DR-110/				
	15	\$900	305(5.0L)/8	(GM-CHEV)	AЗ	4					
FORD LTD WÁGON	17	\$794	302(5.0L)/8		<b>A</b> 3	2	4DR-112/				
	15	\$900	351(5.8L)/8	(FFS)	A3	2					
	15	\$900	351(5.8L)/8	(FFS)	A4	2	1				
LINCOLN- MERCURY											
MARQUIS WAGON	17	\$794	302(5.0L)/8		АЗ	2	4DR-112/				
	15	\$900	351(5.8L)/8	(FFS)	A3	2					
	15	\$900	351(5.8L)/8	(FFS)		2					

#### LARGE STATION WAGONS

Manufacturers	Fuel Economy		Vehicle Description						
Manufacturer Car Line	Estimated MPG	Average Annual Fuel Costs	Engine Description	fransmission	Fuel System	Rody Type Interior Space Passenger/ Trunk or Cergn(Cu Ft)			
OLDSMOBILE CUSTOM CRUISER WAGON			307(5.0L)/8	(GM-OLDS)	1	4	4DR-110/		
PONTIAC CATALINA/ BONNEVILLE SAFARI WAGON		\$900 \$900	350(5.7L)/8 350(5.7L)/8	(GM-OLDS)	:		4DR-110/		

## SMALL PICKUP TRUCKS (TWO-WHEEL DRIVE)

Manufacturers		Fuel onomy	Vehicle Desi	ription	
Manufacturer Car Line	Estimated MPG	Average Annual Fuel Coals	Engine Cib/Cyf Type	Transmission	Fuel System
CHEVROLET					Γ
LUV PICKUP				1	
2WD	25	\$540	111(1.8L)/4	M4	2
	22	\$614	111(1.8L)/4	A3	2
DATSUN	1			ļ	1
PICKUP 2WD	24	\$563	119/4	M4	2
	22	\$614	119/4 (CALIF)	1	2
	25	\$540	119/4	M5	2
	23	\$587	119/4 (CALIF)		2
	24	\$563	119/4	A3	2
	22	\$614	119/4 (CALIF)	A3	2
DODGE	1				1
D50 PICKUP 2WD	22		122/4		
240	22	\$614 \$614	122/4	M4 A3	2
	22	\$614	156/4	M5	2
	22	\$614	156/4	A3	2
			1		
FORD COURIER	1				ł
PICKUP 2WD	27	\$500	120(2.0L)/4	M4	2
	27	\$500	120(2.0L)/4	M5	2
	22	\$614	140(2.3L)/4	M4	2
	22	\$614	140(2.3L)/4	M5	2
	20	\$675	140(2.3L)/4	АЗ	2
MAZDA	Ì	i			
B2000 PICKUP		1			ł
2WD	27	\$500	120(2000CC)/4	M4	2
	27	\$500	120(2000CC)/4	M5	2
PLYMOUTH	1				
ARROW		ľ			1
PICKUP 2WD	22	\$614	122/4	M4	2
	22	\$614	122/4	A3	2
	22	\$614	156/4	M5	2
	22	\$614	156/4	A3	2

#### SMALL PICKUP TRUCKS

(TWO-WHEEL DRIVE)

Manufacturers		uel onomy	Vehicle Description					
Menutecturer Car Line	Estimated MPG	Average Annual Fuel Costs	Engine Description CID/Cyd Yype	Transmission	Fuel System			
TOYOTA								
PICKUP 2WD	21	\$643	134/4	M4	2			
_	20	\$675	134/4	M5	2			
	21	\$643	134/4	A3	2			
VOLKSWAGEN	1							
PICKUP 2WD	23	\$587	97/41	M4	FI			
_	23	\$587	97/4†	M5	FI			
	21	\$643	97/4†	A3	ļΕι			

## SMALL PICKUP TRUCKS

(FOUR-WHEEL DRIVE)

Manufacturers		Fuel onomy	Vehicle Description				
Manufacturer Car Line	Estimated MPG Average Annual Fuel Costs		Engine Description CID/Cyd Type	Transmission	Fuel System		
CHEVROLET LUV PICKUP 4WD	22	\$614	111(1.8L)/4	M4	2		
TOYOTA PICKUP 4WD	18	\$751	134/4	M4	2		

#### STANDARD PICKUP TRUCKS

(TWO-WHEEL DRIVE)

Manufacturers		Fuel onomy	Vehicle Description					
Manufacturer Car Litre	Estimated MPG Average Annual Fuel Costs		Engine Description Concyd	Transmission	Fuel System			
CHEVROLET								
C10 PICKUP	18	\$751	250(4.1L)/6	(CALIE)	M3/M4C	,		
2WD	16	1.	250(4.1L)/6	(CALIF)	i	2		
	1	1.	!	(CALIF)	M3	2		
	16	1.	305(5.0L)/8		A3	2		
	16	\$844	305(5.0L)/8		M3/M4C	-		
	15	\$900 \$964	350(5.7L)/8 350(5.7L)/8		A3	4		
C20 PICKUP						Ĺ		
2WD	15	1	250(4.1L)/6		M3/M4C			
	14	\$964	250(4.1L)/6	(CALIF)	1	2		
	14	\$964	350(5.7L)/8		M3/M4C	4		
	13	\$1038	350(5.7L)/8		A3	14		

## STANDARD PICKUP TRUCKS

(TWO-WHEEL DRIVE)

Manufactures	3 E	Fuel conom	Vehicle Description				
Manufacturer Car Line		Average Annual Fuel Costs	Engine	Engine Description CID/Cyl Type			
CHEVROLET	i	i	:			ľ	
EL CAMINO PICKUP 2WD	20	\$675	229(3.8L)/6	(GM-CHEV)	142	2	
	18	\$751	229(3.8L)/6	(GM-CHEV)		2	
	17	\$794	267(4.4L)/8	(0	A3	2	
	16	\$844	305(5 OL)/8	(GM-CHEV)	A3	4	
DODGE	-	i	l				
D150 PICKUP			į			1	
2WD	16	5844	225/6		M4	1	
	17	\$794	225/6		M4C	1	
	17	\$794	225/6		A3	ľ	
						l	
D200 PICKUP 2WD	177	\$794	225/6		M4C	l٠	
	17	\$794	225/6		A3	1	
FORD	1					-	
F100/F150	-				i I	1	
PICKUP 2WD	18	\$751	300(4 9L)/6		мз	1	
	19	\$710	300(4.9L)/6		M4	1	
	18	\$751	300(4.9L)/6	(CALIF)	A3	١	
	16	\$844	302(5.0L)/8		мз	2	
	16	3844	302(5.0L)/8		M4	2	
	16	\$844	302(5.0L)/8	44 FNG	A3	2	
	12	\$1125	351(5.8L)/8	(M-ENG) (CALIF)		12	
	12	\$1125	351(5.8L)/8	(M-ENG)		2	
	'-		05.115.02,70	(CALIF)		[	
	13	\$1038	351(5.8L)/8	(M-ENG)	A3	2	
				(CALIF)			
F250 PICKUP	1	ĺ	i		,	l	
2WD	18	\$751	300(4.9L)/6		M3/M4C	1	
	17	\$794	300(4.9L)/6	(CALIF)	A3	1	
	16	\$844	302(5.0L)/8		M3/M4C	2	
	16	3844	302(5.0L)/8		M4	2	
	15	\$900	302(5.0L)/8		<b>A</b> 3	þ	
	12	\$1125	351(5.8L)/8	(M-ENG)	M4	2	
	12	e 1 1 2 E	351(5.8L)/8	(CALIF) (M-ENG)			
	'2	31125	35 ((S.BL)/6	(CALIF)	MAC	ľ	
	13	\$1038	351(5.8L)/8	(M-ENG)	A3	b	
	1			(CALIF)	-	ľ	
GMC -	1	]			i		
CABALLERO							
PICKUP 2WD	1		229(3.8L)/6	(GM-CHEV)		2	
	17	\$794	229(3.8L)/6 267(4.4L)/8	(GM-CHEV)	A3 .	5	
	16		305(5.0L)/8	(GM-CHEV)			
	į į			,,			
C15 PICKUP						1	
2WD	18		250(4.1L)/6	(CALIF)		2	
	1 1	1 1	250(4.1L)/6 305(5.0L)/8	(CALIF)	M3	2	
	16		305(5.0L)/8	I	A3	Į	
	15		350(5.7L)/8	r	M3/M4C	2 2	
	14		350(5.7L)/8		43		

#### STANDARD PICKUP TRUCKS

(TWO-WHEEL DRIVE)

Manufacturers	Fuel Economy		Vehicle Description				
Menufacturer Cer Line	Car Line Car Line Car Line Estimated MPO Average Annual Fuel Costs Fuel Costs Fuel Costs Fuel Costs Fuel Costs Fuel Costs		•	Transmission	Fuel System		
GMC	+	1	·	······	<del></del>	+=-	
C25 PICKUP	!	1	1		1	į	
2WD	15	\$900	250(4.1L)/6	(CALIF)	M3/M4C	2	
	14	\$964	250(4.1L)/6	(CALIF)	A3	2	
	14	\$964	350(5.7L)/8		M3/M4C	.4	
	13	\$1038	350(5.7L)/8		A3	14	
TOYOTA	1					i	
PICKUP 3/4 TON 2WD	21	\$643	134/4		M4	12	

### STANDARD PICKUP TRUCKS

(FOUR-WHEEL DRIVE)

Manufacturers		Fuel ·	,	ription		
Menufacturer Gar Line	Estimated MPG Average Annual Fuel Costs		Engine Clascription Clascription Type		Transmission	Fuel System
HEVROLET						İ
K10 PICKUP IWD	16	\$844	250(4.1L)/6		M3/M4C	
•₩0	15	\$900	250(4.1L)/6		A3	2
	14	3964	350(5.7L)/8	(CALIE)		14
	13		350(5.7L)/8	(CALIF)	1	4
K20 PICKUP						i
IMD	13		350(5.7L)/8		M3/M4C	4
	12	\$1125	350(5 7L)/8	(CALIF)	A3	!4
DODGE		1				
W150 PICKUP						1
WD	16	\$844				11
	13	\$1038				2
	13	\$1038			A3	2
	12	\$1125 \$1125				4
	12	31125	36078		A3	•
W200 PICKUP	_	\$1038			M4C	
•WD	13	\$1038			A3	2
	112	\$1125	!		M4C	4
	11	\$1227	i		MAC A3	
		31227	30076		<u></u>	ī
FORD		1				ŀ
F150 PICKUP 4WD	15	\$900	300(4.9L)/6		M4C	1
•₩0	15	\$900	302(5.0L)/8		M4C	2
	15	\$900	302(5.0L)/8		A3	2
	12	1	351(5.8L)/8	(M-ENG)	r ·-	2
		"		(CALIF)	L	[
	13	\$1038	351(5.8L)/8	(M-ENG)	+	2
	1.	17.000	1,,	(CALIF)	ī ~	1

#### STANDARD PICKUP TRUCKS

(FOUR-WHEEL DRIVE)

Manufacturers		Fuel onomy		Vehicle Des	cription	
Menufacturer Car Line	Estimated MPG	Average Annual Fuel Costs	Engine Description Description Pype		Transmission	Fuel System
FORD	+-	+			<del></del>	+=
F250 PICKUP	1	1				
4WD	15		300(4.9L)/6		M4C	ין
	14	1.	302(5.0L)/8		M4C	2
	15	{	302(5.0L)/8		A3	2
	12	\$1125	351(5.8L)/8	(M-ENG)	1	2
				(CALIF)	4	
	12	\$1125	351(5.8L)/8	(M-ENG)	1	2
				(CALIF)		1.
	12	\$1125	400(6.6L)/8	(CALIF)	A3	2
GMC	1	i i	İ			1
K15 PICKUP	16	\$844	250(4.1L)/6		M3/M4C	2
	15		250(4.1L)/6		A3	2
	14		350(5 7L)/8	(CALIE)	M3/M4C	4
	13	1.	350(5.7L)/8	(CALIF)	1	4
	1.0	-	000,0:10,0	(0/12/1/)		
K25 PICKUP	1	1			1	
4WD	13	\$1038	350(5.7L)/8	(CALIF)	M3/M4C	4
	12	\$1125	350(5.7L)/8	(CALIF)	<b>A</b> 3	4
INTERNA- TIONAL HARVESTER TERRA PICKUP						
4WD	16	\$844	196/4	(CALIF)	M3/M4C	1
	15	\$900	196/4	(CALIF)	M4	1
	13	\$1038	304/8	(CALIF)	M3/M4C	2
	12	\$1125	304/8	(CALIF)	M4	2
	12	\$1125	304/8	(CALIF)	A3	2
	13	\$1038	345/8	(CALIF)	M3/M4C	4
	13	\$1038	345/8	(CALIF)	M4	4
	13	\$1038	345/8	(CALIF)	A3	4
JEEP						ĺ
J10 PICKUP						
4WD	15		258/6		M4	2
	14	1	258/6		A3	2
	11	\$1227			M4	2
	12	\$1125	360/8		A3	2
IOO BICKLID						
J20 PICKUP	11	\$1227	360/8		M4	2
	12	\$1125				2

#### **VANS**

(CARGO VANS)

Manufacturers		Fuel onomy		Vehicle Description				
Menufacturer Cer Line	Estimated MPG Average Annual Fuel Costs		Engine Obsertotion CID/Cyf Type		Transmission	Fuel System		
CHEVROLET		Ī						
G10/G20 VAN	_					1_		
2WD	17	1	250(4 1L)/6	(CALIF)	1	2		
	16	1 .	250(4 1L)/6	(CALIF)	l .	2		
	15		305(5.0L)/8		МЭ	2		
	16		305(5.0L)/8		A3	2		
	15		350(5.7L)/8		M3	4		
	14	1	350(5.7L)/8		A3	4		
	12	31125	400(6.6L)/8		<b>A</b> 3	-  *		
DODGE		1	1		l	- !		
B100/B200 VAN	!				<u>.</u>			
2WD	16	\$844	225/6		M4	11		
	17	\$794	225/6		A3	1		
GMC					1.	- 1		
G15/G25 VAN								
2WD	17	1.	250(4.1L)/6	(CALIF)	!	2		
	16		250(4.1L)/6	(CALIF)	T -	2		
	15	1-	305(5.0L)/8		M3	2		
	16		305(5.0L)/8		A3			
	15	5900	350(5.7L)/8		M3	4		
	14	\$964	350(5.7L)/8		A3			
	12	\$1125	400(6.6L)/8		A3	4		

#### **VANS**

#### (PASSENGER VANS)

Manufacturers		Fuel onomy	Vehicle Des	cription	
Menufecturer Cer Line	Estimened MPG	Average Amuel Fuel Costs	Engine Clascription Clascription Type	Trensmission	Fuel System
CHEVROLET	Γ				
G10/G20 SPORTVAN	İ				
2WD	15	5900	250(4.1L)/6 (CALIF)	мэ	2
	14	j	250(4.1L)/6 (CALIF)		2
	16	1	305(5.0L)/8	мз	2
	16	1.	305(5.0L)/8	A3	2
	14	\$964	350(5.71)/8	M3	4
	13	\$1038	350(5.7L)/8	A3	4
	12	\$1125	400(6.6L)/8	A3	4
DODGE					1.
B100/B200 SPORTSMAN		i	 		
2WD	16	\$844	1225/6	M4	1
	17	\$794	225/6	A3	1
GMC			ļ		
G15/G25	1		}	ł	
SPORTVAN	١.	1	1	Ι.	
2WD	15	1	250(4.1L)/6 (CALIF)		2
	14	1	250(4.1L)/6 (CALIF)	1	2
	16		305(5.0L)/8	M3	2
	16	1 -	305(5.0L)/8	A3	2
	14		350(5.7L)/8	M3	4
	13	1	350(5.7L)/8	A3	4
	12	\$1125	400(6.6L)/8	A3	4
PLYMOUTH		1			
PB100/PB200		1			
VOYAGER 2WD	16	1	225/6	M4	1
	17	\$794	225/6	A3	ľ
	•	1		J	. F L

#### VANS

#### (OTHER VANS)

Manufacturers		Fuel onomy	Vehicle Description					
Menufecturer Car Line	Estimated MPG	Average Annual Fuel Costs	Engine Description CRUCH	<u>.</u>	Transmission	Fuel System		
FORD			1			П		
VAN 2WD	17	\$794	300(4.9L)/6		мэ	1		
	18	\$751	300(4.9L)/6		M4	1		
	16	\$844	300(4.9L)/6	(CALIF)	A3	1		
	14	\$964	302(5.0L)/6		M3	2		
	15	\$900	302(5.0L)/8		M4	2		
	14	\$964	302(5.0L)/8		A3	2		
	12	\$1125	351(5.8L)/8	(M-ENG)	A3	2		
				(CALIF)				
	13	\$1038	351(5.8L)/8	(W-ENG)	A3	2		
	i		ł	(CALIF)				
	111	\$1227	400(6.6L)/B	(CALIF)	A3	2		

## SPECIAL PURPOSE VEHICLES

#### (TWO-WHEEL DRIVE)

Manufacturers		Fuel onomy	<u> </u>	Vehicle Description					
Menufacturer Cer Line	Estimated MPG Average Annual Fuel Costs		Engine Description CID/Cyf	Transmission	Fred System				
CHEVROLET					i	T			
C10 BLAZER	15	\$900	250(4.1L)/6	(CALIF)					
2WD	14	3964	250(4.1L)/6	(CALIF)		2			
	16	\$844	305(5.0L)/8	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	M3	2			
	16	\$844	305(5.0L)/8		A3	2			
	14	\$964	350(5 7L)/8		M4C A3	4			
	13	31038	350(5 7L)/8		<b>A</b> 3	-			
C10 Suburban									
SMD	13		350(5.7L)/8			4			
	12	\$1125	350(5.7L)/8	(CALIF)	A3	4			
C20 Süburban 2WD	12	\$1125	350(5.7L)/8	(CALIF)	<b>A</b> 3	4			
DODGE AD100 RAMCHARGER			:						
2WD	17	\$794	225/6		<b>A</b> 3	1			
GMC C15 JIMMY					!				
2WD	15	\$900	250(4.1L)/6	(CALIF)	мз	12			
	14	1-	250(4.1L1/6	(CALIF)		2			
	16	\$844	305(5.0L)/8		M3 A3	2			
	14	\$844 \$964	305(5.0L)/8 350(5.7L)/8		M4C	4			
	13	1	350(5 7L)/8		A3	4			
C15									
SUBURBAN			350(5.7L)/8	(CALIE)	M3/M4C	4			
2WD	13		350(5.7L)/8	(CALIF)		4			
C25 SUBURBAN									
2WD	12	\$1125	350(5.7L)/8	(CALIF)	EA	4			
INTERNA- TIONAL HARVESTER									
	16	5844	196.4	(CALIF)	мз	,			
	15	\$900	196/4	(CALIF)		'n			
	13	\$1038	304/8	(CALIF)		2			
	12	\$1125		(CALIF)	i	2			
	13	\$1038 \$1038		(CALIF)		2			
	13	\$1038		(CALIF)		14			
	14		345/8	(CALIF)		4			
TRAVELER						i			
2WD	12	\$1125		(CALIF)		2			
	13	\$1038		(CALIF)		12			
	13	\$1038		(CALIF)		4			
PLYMOUTH	,,,	\$1038	:	(UMEIF)		[			
PD 100						:			
TRAILDUSTER 2WD	17	\$794	225/6		<b>A</b> 3	,			

## SPECIAL PURPOSE VEHICLES

(FOUR-WHEEL DRIVE)

Manufacturers	Eco	omy		Vehicle Desc	ription		
Menufecturer Cer Line	Estimated MPG	Average Annual Fuel Costs	Engine Description COCyl		Transmission		
AMC EAGLE 4WD	16	<b>5844</b>	258/6		<b>A</b> 3	2	
CHEVROLET					i		
K10 BLAZER	14	<b>\$96</b> 4	250(4.1L)/6		M3/M4C	2	
4WD	4 1		250(4.1L)/6		A3	2	
	13		350(5.7L)/8	(CALIF)	M4C	4	
	13	\$1038	350(5.7L)/8	(CALIF)	A3	4	
K10 SUBURBAN 4WD	12	\$1125	350(5.7L)/8	(CALIF)	<b>A</b> 3	4	
DODGE	İ				<u> </u>	١	
AW100 RAMCHARGER	1		ĺ			L	
4WD	13	\$1036	318/8		M4C	2	
	13		318/6		M4C	4	
	12		360/8		A3		
	11	\$1227	360/8		<b>[</b> ]	1	
FORD		1			M4C	1	
BRONCO 4WD	15	\$900	300(4.9L)/6		M4C	2	
	14	\$964	302(5.0L)/8 302(5.0L)/8		A3		
	15	\$900	302(5.8L)/8	(M-ENG	ľ	1	
	12	3112	351(5.66)/6	(CALIF		١	
	12	\$112	5 351(5.8L)/8	(M-ENG		1	
				(CALIF	)	١	
GMC	Ì				1	1	
K15 JIMMY 4WD	14	\$964	250(4.1L)/6		M3/M4C	1	
-1110	114	\$964			A3	1	
	13		8 350(5.7L)/8	(CALIF		ŀ	
	13	\$103	8 350(5.7L)/8	(CALIF	) A3	1	
K15 SUBURBAN	12		5 350(5.7L)/8	(CALIF	A3		
4WD INTERNA-	'*		300000000000000000000000000000000000000				
TIONAL					1		
SCOUT H 4WD	16	\$844	196/4	(CALIF	) M3/M40	:	
30001 11 4115	15	\$900	l l	(CALIF	) M4		
	13		8 304/8		) M3/M40	3	
	12	1	5 304/8	(CALIF			
	12		15 304/8	(CALIF	) M3/M40		
	13		8 345/8	(CALIF			
	13		18 345/8 18 345/8	(CALIF			
	1.0						
SS II 4WD	16				F) M3/M40	_	
	15	i	• •	(CALII			
	12		25 304/8	(CALII	F) M4C		
	13		38 304/8 38 304/8	(CALI			
	13		38 345/8	(CALI			
	13		38 345/8	(CALI	F) M4C		
	14	1		(CAL)	F) A3		

## SPECIAL PURPOSE VEHICLES

(FOUR-WHEEL DRIVE)

Manufacturers		uel nomy	Vehicle Description					
Manufacturer Gar Line	Estimated MPG	Average Annual Fuel Costs		Engine Description CID/Cyl Type	Transmission	Fuel System		
TRAVELER				(CALIF)	M4	2		
4WD	12	\$1125 \$1125	1	(CALIF)		12		
	12	\$1038	1	(CALIF)		4		
	13	\$1038		(CALIF)	1	4		
JEEP CHEROKEE/								
WAGONEER 4WD	15	\$900	258/6		M4	2		
	15	\$900	258/6		A3	2		
	11	\$1227	360/8		M4	2		
	12	\$1125	360/8		A3	2		
JEEP CJ-5/CJ-7	21	\$643	151/4		M4	2		
4WD	115	\$900	258/6		M4	2		
	16	\$844	258/6		A3	2		
	14	\$964	304/8		M4	2		
	1,4	\$964	304/8		A3	2		
PLYMOUTH								
PW100 TRAILDUSTER	1	1	ļ		1	- 1		
4WD	13	\$103	8 318/8		M4C	2		
	13	\$103	8 318/8		A3	2		
	12	\$112	5 360/8		M4C	1		
	11	\$122	7 360/8		A3	1		
TOYOTA			1			.		
LAND CRUISER WAGON 4WD	12	\$112	5 258/6		M4	ŀ		
LAND CRUISER	12	\$112	5 258/6		M4			

## SPECIAL PURPOSE VEHICLES

(CAB CHASSIS)

Manufacturer	* E	Fuel conom	,	Vehicle Dea	cription	
Menufecturer Cer Line	Estimated MPG	Average Annual Fuel Costs	Engine Description		rememberon	Fuel System
CHEVROLET	T				1 7	1
LUV CAB CHASSIS			1			
CHASSIS	20		111(1.8L)/4	(CALIF)		2
	. 19	\$710	111(1.8L)/4	(CALIF)	A3	2
PICKUP CAB		1	İ			-
CHASSIS	10	\$1350	350(5.7L)/8	(CALIF)	MAC	
	11	\$1227	350(5.7L)/8	(CALIF)		
DATSUN		1		,,		Γ
PICKUP CAB		ĺ	ļ			
CHASSIS	15	\$900	119/4	j	M4	2
	15	\$900	119/4	(CALIF)	M4	2
FORD	1	1			:	1
COURIER	1	!				
PICKUP CAB CHASSIS						1
CHASSIS	17	\$794	140(2.3L)/4	(CALIF)	M4	2
F250 PICKUP	1		1	}		1
CAB CHASSIS	11	\$1227	351(5.8L)/8	(M-ENG)	43	
				(CALIF)	~	1
GMC				7		
PICKUP CAB		[		- 1		
CHASSIS	10	\$1350	350(5.7L)/8	(CALIF)	M4C	
	11	\$1227	350(5.7L)/8	(CALIF)		4
TOYOTA						[
PICKUP CAB	1			· i		1
CHASSIS	16	3844	134/4	(CALIF)	44	9

#### **INDEX**

MANUFACTURER	CAR/TRUCK LINE	SIZE CLASS	PAG
AMC	CONCORD CONCORD WAGON EAGLE 4WD PACER	COMPACT CARS SMALL STATION WAGONS SPECIAL PURPOSE VEHICLES COMPACT CARS	16
	PACER PACER WAGON SPIRIT	COMPACT CARS SMALL STATION WAGONS SUBCOMPACT CARS	21 13
AUDI	4000 5000	SUBCOMPACT CARS COMPACT CARS	13 16
BUICK	CENTURY CENTURY WAGON ELECTRA	MID-SIZE CARS MID-SIZE STATION WAGONS LARGE CARS LARGE STATION WAGONS LARGE STATION WAGONS LARGE CARS MID-SIZE CARS SUBCOMPACT CARS COMPACT CARS COMPACT CARS	17 22
	ESTATE WAGON	LARGE CARS LARGE STATION WAGONS	22 19 23 19 17 17
	LESABRE REGAL	LARGE CARS MID-SIZE CARS	19 17
	RIVIERA SKYHAWK SKYLARK	MID-SIZE CARS SUBCOMPACT CARS COMPACT CARS	17 13
CADILLAC	DEVILLE/BROUGHAM ELDORADO		16 19
	ELDORADO SEVILLE	LARGE CARS MID-SIZE CARS MID-SIZE CARS	17 17
CHEVROLET	CAMARO CHEVETTE	SUBCOMPACT CARS SUBCOMPACT CARS	13 13 17
	CHEVETTE CITATION CORVETTE	MID-SIZE CARS	17
	C10 BLAZER 2WD C10 PICKUP 2WD C10 SUBURBAN 2WD	TWO SEATERS SPECIAL PURPOSE VEHICLES STAMDARD PICKUP TRUCKS SPECIAL PURPOSE VEHICLES STANDARD PICKUP TRUCKS SPECIAL PURPOSE VEHICLES STANDARD PICKUP TRUCKS	12 31 25 31 26 30 29 23 32 27 32 27 32 27 32 27 32 27 32 27
	C10 SUBURBAN 2WD	SPECIAL PURPOSE VEHICLES	31
	C10 SUBURBAN 2WD C20 PICKUP 2WD C20 SUBURBAN 2WD	SPECIAL PURPOSE VEHICLES	25 31
	G10/G20 SPORTVAN 2WD	STANDARD PICKUP TRUCKS VANS	26 30
	G10/G20 VAN 2WD IMPALA/CAPRICE	VANS LARGE CARS	29
	IMPALA/CAPRICE WAGON	LARGE CARS LARGE STATION WAGONS	23
	K10 PICKUP 4WD	STANDARD PICKUP TRUCKS	27
	K10 SUBURBAN 4WD K20 PICKUP 4WD	SPECIAL PURPOSE VEHICLES STANDARD PICKUP TRUCKS	32 27
	LUV CAB CHASSIS LUV PICKUP 2WD	SPECIAL PURPOSE VEHICLES SMALL PICKUP TRUCKS	34
	C20 SUBURBAN 2WD EL CAMINO PICKUP 2WD G10/G20 SPORTVAN 2WD G10/G20 VAN 2WD IMPALA/CAPRICE WAGON K10 BLAZER AWD K10 BLAZER AWD K10 SUBURBAN 4WD K20 PICKUP 4WD LUV CAB CHASSIS LUV PICKUP 4WD LUV PICKUP 4WD LUV PICKUP 4WD MALIBU	LARGE STATION WAGONS SPECIAL PURPOSE VEHICLES STANDARD PICKUP TRUCKS SPECIAL PURPOSE VEHICLES STANDARD PICKUP TRUCKS SPECIAL PURPOSE VEHICLES SMALL PICKUP TRUCKS SMALL PICKUP TRUCKS MID-SIZE CARS	25
	MALIBU WAGON MONTE CARLO	MID-SIZE CARS MID-SIZE STATION WAGONS MID-SIZE CARS SUBCOMPACT CARS	22 17
	MONZA PICKUP CAB CHASSIS	SUBCOMPACT CARS SPECIAL PURPOSE VEHICLES	17 13 34
CHRYSLER	CORDOBA/300 LEBARON	MID-SIZE CARS	18 18
	LEBARON WAGON NEWPORT/NEW YORKER	MID-SIZE CARS MID-SIZE CARS MID-SIZE STATION WAGONS LARGE CARS	22 19
DATBUN	PICKUP CAB CHASSIS PICKUP 2WD	SPECIAL PURPOSE VEHICLES SMALL PICKUP TRUCKS SUBCOMPACT CARS SUBCOMPACT CARS SMALL STATION WAGONS TWO SEATERS	34 24
	2005X 210	SUBCOMPACT CARS	13
	210 WAGON 200ZX	SMALL STATION WAGONS	13-14 21 12
	280ZX 212	SUBCOMPACT CARS	12
	310 510	SUBCOMPACT CARS SUBCOMPACT CARS SUBCOMPACT CARS SWALL STATION WAGONS SUBCOMPACT CARS SMALL STATION WAGONS	1
	510 WAGON 810	SMALL STATION WAGONS	21 14
	810 WAGON	SMALL STATION WAGONS	21
DODGE	AD100 RAMCHARGER 2WD ASPEN	SPECIAL PURPOSE VEHICLES MID-SIZE CARS MID-SIZE STATION WAGONS SPECIAL PURPOSE VEHICLES	31 18
	ASPEN WAGON	MID-SIZE STATION WAGONS	22
	2WD	VANS	32 30
	8100/8200 VAN 2WD CELESTE	VANS MINICOMPACT CARS	29 12
	CHALLENGER COLT COLT WAGON	MINICOMPACT CARS SUBCOMPACT CARS SUBCOMPACT CARS	14 14
	COLT WAGON DIPLOMAT	SMALL STATION WAGONS	21
	DIPLOMAT DIPLOMAT WAGON	MID-SIZE CARS MID-SIZE STATION WAGONS	22
	D150 PICKUP 2WD D200 PICKUP 2WD D50 PICKUP 2WD	STANDARD PICKUP TRUCKS STANDARD PICKUP TRUCKS SMALL PICKUP TRUCKS	14 14 21 18 22 26 26 26 24
	MIRADA		18
	OMNI/DE TOMASO ST. REGIS	SUBCOMPACY CARE	14
	W150 PICKUP 4WD W200 PICKUP 4WD	LARGE CARS STANDARD PICKUP TRUCKS STANDARD PICKUP TRUCKS	20 27 27
FIAT	BRAVA		14
	BRAVA BRAVA WAGON SPIDER 2000	TWO SEATERS	21 12
	STRADA X1/9	SUBCOMPACT CARS SMALL STATION WAGONS TWO SEATERS COMPACT CARS TWO SEATERS	16 12

ŧ	1
	***

PORCO	MANUFACTURER	CAR/TRUCK LIME	SIZE CLASS	PAGE		MANUFACTURER	CAR/TRUCK LINE	SIZE CLASS
COURT R POOL 1970		BRONCO AWD	SPECIAL PURPOSE VEHICLES	32		PONTIAC	CATALINA/BONNEVILLE	LARGE STATION WAGONS
PRODUCTION   PROPERTY   PROPERT		COURIER PICKUP 2WD FAIRMONT FAIRMONT WAGON F100/F150 PICKUP 2WD	MID-SIZE CARS MID-SIZE STATION WAGONS STANDARD PICKUP TRUCKS	18			GRAND PRIX LEMANS SAFARI WAGON LEMANS/GRAND AM PHOENIX	MID-SIZE CARS MID-SIZE STATION WAGONS MID-SIZE CARS MID-SIZE CARS
COMMONDAY   COMM		F250 PICKUP CAB CHASSIS	SPECIAL PURPOSE VEHICLES	34		PORECHE.		
LANGE CAMPORED   LANGE CAMPORED   10   NOTA   CAMPORED   COMPACT CAME   10   NOTA   CAMPORED   COMPACT CAME   10   NOTA   CAMPORED   COMPACT CAME   10   NOTA   CAMPORED   COMPACT CAME   10   NOTA   CAMPORED		F250 PICKUP 4WD	COMPACT CARS	16			<del></del>	
### PRICE AND PR		LTD WAGON	LARGE STATION WAGONS	20 23			CAMARGUE	COMPACT CARS
### THINDERSHIP WITH COLORS   18   TOYOTA   CELLOS LUBRAT CARS   18   TOYOTA   CELLOS LUBRAT CARS   SUBCOMPACT CARS   SUBCOMPACT CARS   CONQUER AND   CONQUE		PINTO	MINICOMPACT CARS	12		MOTORS LTD.	ROLLS-ROYCE/BENTLEY	COMPACT CARS
### CALLERO MICHAEL PROPERTY P		THUNDERBIRD	MID-SIZE CARS	18		TOYOTA	CELICA SUPRA	SUBCOMPACT CARS
Command	GMC	C15 JIMMY 2WD	SPECIAL PURPOSE VEHICLES	31			COROLLA WAGON CORONA	SMALL STATION WAGONS SUBCOMPACT CARS
G11-028 SPORTIVA WIND   CHECK   CHEC		C15 SUBURBAN 2WD C25 PICKUP 2WD	SPECIAL PURPOSE VEHICLES STANDARD PICKUP TRUCKS	27 31			CRESSIDA CRESSIDA WAGON	SUBCOMPACT CARS SMALL STATION WAGONS
MONDAD		G15/G25 SPORTVAN 2WD G15/G25 VAN 2WD K15 JIMMY 4WD	VANS VANS SPECIAL PURPOSE VEHICLES	20			4WD LAND CRUISER 4WD	SPECIAL PURPOSE VEHICLES SMALL PICKUP TRUCKS
NTERNATIONAL   SCOUT 18 790   SMALL STATION WAGONS   21   TO CASTERS   SMALL STATION WAGONS   22   SMADAR PICTURE   33   VOLKSWAGEN   DASHER WAGON   DASHE		K15 SUBURBAN 4WD K25 PICKUP 4WD	SPECIAL PURPOSE VEHICLES STANDARD PICKUP TRUCKS	28 32 28 34			PICKUP CAB CHASSIS PICKUP 3/4 TON 2WD PICKUP 4WD	SPECIAL PURPOSE VEHICLES STANDARD PICKUP TRUCKS SMALL PICKUP TRUCKS
DASHER WAGON   SMALL STATION WAGONS   SMALL	HONDA		SMALL STATION WAGONS	12 21		TRIUMPH		TWO SEATERS TWO SEATERS
SCOUTE AWD   SPECIAL PURPOSE VEHICLES   32   PICKE PROCES   TRANSLED PICKE PTRUCKS   SECONDARY CARS   STANDARD PICKUP TRUCKS   SECONDARY CARS   SUBCOMPACT		••••		-		VOLKSWAGEN		SMALL STATION WAGONS
TRAVELER AWD TRAVELER AWD TRAVELER AWD JERCIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 30  SPECIAL PURPOSE VEHICLES 31  SPECIAL PURPOSE VEHICLES 32  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 32  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 32  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 33  SPECIAL PURPOSE VEHICLES 32  SPECIAL PURPOSE VEHICLES 31  SPECIAL PURPOSE VEHICLES 31  SPECIAL PURPOSE VEHICLES 32  SPECIAL PURPOSE VEHICLES 31  SPECIA		SS II 4WD	SPECIAL PURPOSE VEHICLES	32			PICKUP 2WD RABBIT	SMALL PICKUP TRUCKS SUBCOMPACT CARS
### APP C.C./ 1 MID ### AP		TRAVELER 2WD	SPECIAL PURPOSE VEHICLES	31			SCIROCCO	SUBCOMPACT CARS
LINCOLN-MERCURY  BOBGAT CAPRILLES  CONTINETAL CONTINETAL CONTINENT	JEEP	4WD						
BOBCAT WAGON   SMALL STATION WAGONS   21		J10 PICKUP 4WD	SPECIAL PURPOSE VEHICLES STANDARD PICKUP TRUCKS STANDARD PICKUP TRUCKS	28				
CONTINENTAL MARK VI COUGAR XR7 MO-BIZE CARS 18 COUGARY XR7 MO-BIZE CARS 18 COUGAR XR7 MARQUIS MARQUIS MARQUIS MARQUIS MARQUIS MARQUIS MARQUIS MARQUIS MARQUIS MARQUIS MARQUIS MARQUIS MARQUIS COMPACT CARS 18 COMPACT CARS 18 COMPACT CARS 18 COMPACT CARS 18 COMPACT CARS 19	LINCOLN-MERCURY	BOBCAT WAGON CAPRI	SMALL STATION WAGONS SUBCOMPACT CARS	21 15				
MARQUIS WAGON		CONTINENTAL MARK VI	LARGE CARS	20 20		DOE/CS-0024/7		
MONARCH   COMPACT CARS   16     VERSAILLES   COMPACT CARS   16     ZEPHYR MAGON   MID-SIZE CARS   18     ZEPHYR MAGON   MID-SIZE CARS   18     ZEPHYR MAGON   MID-SIZE CARS   18     ZEPHYR MAGON   SMALL PICKUP TRUCKS   24     GLC MAGON   SMALL STATION WAGONS   21     RIX-7   TWO SEATERS   12     G26   SUBCOMPACT CARS   15     MG MGB   TWO BEATERS   12     OLDSMOBILE   CUSTOM CRUISER WAGON   CUTLASS SUPREME   CUTLASS SUPREME   MID-SIZE CARS   18     CUTLASS SUPREME   CUTLASS SUPREME   MID-SIZE CARS   18     CUTLASS WAGON   DISTE CARS   18     CUTLASS WAGON   COMPACT CARS   17     OMEGA   COMPACT CARS   17     TOROMADO   MID-SIZE CARS   18     OMEGA   STARFIRE   SUBCOMPACT CARS   17     TOROMADO   MID-SIZE CARS   18     PLYMOUTH   ARROW   ARROW PICKUP ZWD   CARS   18     PLYMOUTH   ARROW   ARROW PICKUP ZWD   CARS   18     PLYMOUTH   ARROW   ARROW PICKUP ZWD   CARS   19     PD 100 TRAILDUSTER 2WD   PWIOT TRAILDUSTER 2WD   PWIOT TRAILDUSTER 2WD   PWIOT TRAILDUSTER 2WD   PWIOT TRAILDUSTER 2WD   PWIOT TRAILDUSTER 2WD   PWIOT TRAILDUSTER 2WD   SPECIAL PURPOSE VEHICLES   19     SUBCOMPACT CARS   15     SUBCOMPA		MARQUIS	LARGE CARS	20				
ZEPHYR WAGON   MID-SIZE CARS   18   22   23   23   24   24   24   24   25   24   25   25		MONARCH	COMPACT CARS	16				
GLC   SUBCOMPACT CARS   15		ZEPHYR	MID-SIZE CARS	18				
RX-7	MAZDA	GLC	SUBCOMPACT CARS	15				
CUSTOM CRUISER WAGON   LARGE STATION WAGONS   CUTLASS SUPREME   MID-SIZE CARS   18   CUTLASS SUPREME   MID-SIZE CARS   18   CUTLASS SUPREME   MID-SIZE CARS   18   CUTLASS WAGON   MID-SIZE CARS   18   CUTLASS WAGON   MID-SIZE STATION WAGONS   23   CUTLASS WAGON   MID-SIZE STATION WAGONS   23   CUTLASS WAGON   MID-SIZE STATION WAGONS   23   CUTLASS WAGON   MID-SIZE STATION WAGONS   24   CUTLASS   CUTLAGE CAR		RX-7	TWO SEATERS	12				
CUSTOM CRUISER WAGON	ang.	*						
CUTLASS SUPREME CUTLASS WAGON MID-SIZE CARS 18 CUTLASS WAGON MID-SIZE STATION WAGONS 23 DELTA 88 LARGE CARS 20 NINETY EIGHT LARGE CARS 20 OMEGA COMPACT CARS 17 STARFIRE SUBCOMPACT CARS 15 TORONADO MID-SIZE CARS 18  PLYMOUTH ARROW AINLOWED SUBCOMPACT CARS 18 ARROW PICKUP ZWD SMALL PICKUP TRUCKS 24 CHAMP SUBCOMPACT CARS 15 GRAN FURY LARGE CARS 20 HORIZON-TURISMO LARGE CARS 15 LANGE CARS 15 LANGE CARS 15 LANGE CARS 15 NORTH CARS 15 NOR		CUSTOM CRUISER WAGON	LARGE STATION WAGONS	24				
DELTA 88		CUTLASS SUPREME	MID-SIZE CARS MID-SIZE CARS	18				
OMEGA COMPACT CARS 17 STARFIRE SUBCOMPACT CARS 15 TORONADO MID-SIZE CARS 18  PLYMOUTH ARROW MINICOMPACT CARS 18 ARROW PICKUP ZWD SMALL PICKUP TRUCKS 24 CHAMP SUBCOMPACT CARS 15 GRAN FURY LARGE CARS 20 HORIZON-TURISMO LARGE CARS 15 LANCER WAGON SMALL STATION WAGONS 21 PB 100 /PB 200 VOYAGER 2WD PD 100 TRAILDUSTER 2WD SPECIAL PURPOSE VEHICLES 31 PM100 TRAILDUSTER 4WD SPECIAL PURPOSE VEHICLES 33 SAPPORO VOLARE MID-SIZE CARS 15 UBCOMPACT CARS 15 SUBCOMPACT CARS 31 SAPPORO VOLARE WD SPECIAL PURPOSE VEHICLES 33 SAPPORO VOLARE 19  MID-SIZE CARS 15 VOLARE 15 VOLARE 15 VOLARE 19  MID-SIZE CARS 15 VOLARE 15 V		DELTA 88	LARGE CARS	20	-			×
TORONADO MID-SIZE CARS 18  PLYBOUTH ARROW MINICOMPACT CARS 13 ARROW PICKUP ZWD SMALL PICKUP TRUCKS 24 CHAMP SUBCOMPACT CARS 15 GRAN FURY LARGE CARS 20 HORIZON-TURISMO SUBCOMPACT CARS 15 LANCER WAGON SMALL STATION WAGONS 21 PB 100/PB 200 VOYAGER VANS 30 ZWD PD 100 TRAILDUSTER 2WD SPECIAL PURPOSE VEHICLES 31 PM100 TRAILDUSTER 4WD SPECIAL PURPOSE VEHICLES 33 SAPPORO VOLARE MID-SIZE CARS 15 UBCOMPACT CARS 15 MID-SIZE CARS 15 MID-SI		OMEGA	COMPACT CARS	17				
ARROW PICKUP 2WID SMALL PICKUP TRUCKS 24 CHAMP SUBCOMPACT CARS 15 GRAN FURY LARGE CARS 20 HORIZONTURISMO SUBCOMPACT CARS 15 LANCER WAGON SUBCOMPACT CARS 15 LANCER WAGON SMALL STATION WAGONS 21 PB 100/PB 200 VOYAGER 2WID 2MS 30 2WID PD 100 TRAILDUSTER 2WID SPECIAL PURPOSE VEHICLES 31 PPW100 TRAILDUSTER 4WID SPECIAL PURPOSE VEHICLES 33 SAPPORO SUBCOMPACT CARS 15 VOLARE MID-SIZE CARS 19		TORONADO						
CHAMP SUBCOMPACT CARS 15 GRAN FURY LARGE CARS 20 HORIZON/TURISMO SUBCOMPACT CARS 15 LANCER WAGON SMALL STATION WAGONS 21 PB100/PB200 VOYAGER VANS 30 2WD PD100 TRAILDUSTER 2WD SPECIAL PURPOSE VEMICLES 31 PM100 TRAILDUSTER 4WD SPECIAL PURPOSE VEMICLES 33 SAPPORO SUBCOMPACT CARS 15 VOLARE MIG-SUEC CARS 15 VOLARE 19	PLYMOUTH	ARROW PICKUP 2WD	SMALL PICKUP TRUCKS	24	•			
LANCER WAGON SMALL STATION WAGONS 21 PB100/PB200 VOYAGER VANS 30 2WD PD100 TRAILDUSTER 2WD SPECIAL PURPOSE VEHICLES 31 PPW100 TRAILDUSTER 4WD SPECIAL PURPOSE VEHICLES 33 SAPPORO SUBCOMPACT CARS 15 VOLARE MID-SIZE CARS 19		GRAN FURY	LARGE CARS					
2WD PD100 TRAILDUSTER 2WD SPECIAL PURPOSE VEHICLES 31 PW100 TRAILDUSTER 4WD SPECIAL PURPOSE VEHICLES 33 SAPPORO SUBCOMPACT CARS 15 VOLARE MID-SIZE CARS 19		LANCER WAGON	SMALL STATION WAGONS	21				
PW100 TRAILDUSTER 4WD SPECIAL PURPOSE VEHICLES 33 SAPPORO SUBCOMPACT CARS 15 VOLARE MID-SIZE CARS 19		2WD						
VOLARE MID-SIZE CARS 19		PW100 TRAILDUSTER 4WD	SPECIAL PURPOSE VEHICLES SUBCOMPACT CARS	33				
		VOLARE	MID-SIZE CARS	19				

PAGE

12

cī.