Compare this vehicle to others in the FREE FUEL ECONOMY GUIDE available at the dealer.

**METHANOL (M85)**

<table>
<thead>
<tr>
<th></th>
<th>M85 CITY MPG</th>
<th>M85 HIGHWAY MPG</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>14</td>
<td>18</td>
</tr>
</tbody>
</table>

Actual Mileage will vary with options, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between 11 and 17 mpg in the city and between 15 and 21 mpg on the highway.

1993 PARROT 2.0 LITER L4 ENGINE FUEL INJECTED AUTO 3 SPD TRANS CATALYST FEEDBACK FUEL SYSTEM

Estimated Annual Fuel Cost: $570

For Comparison Shopping, all vehicles classified as COMPACT have been issued mileage ratings ranging from 10 to 18 mpg city and 14 to 22 mpg highway.

* This vehicle operates on M85 FUEL only.

b. Dedicated M85-fueled vehicle label
Compare this vehicle to others in the FREE FUEL ECONOMY GUIDE available at the dealer.

**GASOLINE EQUIVALENT**

**CITY MPG**

**22**

Actual Mileage will vary with options, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between 18 and 26 mpg in the city and between 25 and 34 mpg on the highway.

**HIGHWAY MPG**

**29**

1993 FINCH 2.0 LITER L4 ENGINE FUEL INJECTED AUTO 3 SPD TRANS CATALYST FEEDBACK FUEL SYSTEM

Estimated Annual Fuel Cost: $500

For Comparison Shopping, all vehicles classified as COMPACT have been issued mileage ratings ranging from 18 to 30 mpg city and 24 to 36 mpg highway.

All fuel economy values on this label pertain to gasoline equivalent fuel economy. To convert these values into units of miles per 100 cubic feet of natural gas, multiply by 0.823.

* This vehicle operates on NATURAL GAS FUEL only.

c. Dedicated natural gas-fueled vehicle label
d. Dedicated natural gas-fueled vehicle label - optional
Compare this vehicle to others in the FREE FUEL ECONOMY GUIDE available at the dealer.

GASOLINE CITY MPG

24

Actual Mileage will vary with options, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between 20 and 28 mpg in the city and between 25 and 35 mpg on the highway.

DUAL FUEL

Fuel Economy Information

1993 PARROT 2.0 LITER
L4 ENGINE FUEL INJECTED
AUTO 3 SPD TRANS CATALYST
FEEDBACK FUEL SYSTEM

Estimated Annual Fuel Cost: $590

GASOLINE HIGHWAY MPG

30

For Comparison Shopping, all vehicles classified as COMPACT have been issued mileage ratings ranging from 18 to 30 mpg city and 24 to 36 mpg highway.

e. Methanol dual fuel vehicle label

All fuel economy values on this label pertain to GASOLINE fuel usage. M85 fuel usage will yield different values. See the Free Fuel Economy Guide for information on M85.
Compare this vehicle to others in the FREE FUEL ECONOMY GUIDE available at the dealer.

**DUAL FUEL**

<table>
<thead>
<tr>
<th>GASOLINE CITY MPG</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIGHWAY MPG</td>
<td>30</td>
</tr>
</tbody>
</table>

* This vehicle operates on METHANOL (M85) and GASOLINE.

Actual mileage will vary with options, driving conditions, and maintenance. Results reported to date indicate that the majority of vehicles will achieve between 20 and 28 mpg in the city and between 25 and 35 mpg on the highway.

For Comparison Shopping, all vehicles listed are subject to annual changes. The fuel economy was determined using the Federal Test Procedure (FTP) and may not represent fuel economy during actual on the highway use. The fuel economy while using METHANOL (M85) is estimated to be 14 mpg in the city and 23 mpg on the highway. The fuel economy while using GASOLINE is estimated to be 24 mpg in the city and 30 mpg on the highway.

Estimated Annual Fuel Cost:
- Using METHANOL (M85): $650
- Using GASOLINE: $550

**DUAL FUEL INFORMATION**

1993 PARROT LITER L4 ENGINE FUEL INJECTED AUTO 3 SPD TRANS CATALYST FEEDBACK FUEL SYSTEM

f. Methanol dual fuel vehicle label - optional
Compare this vehicle to others in the FREE FUEL ECONOMY GUIDE available at the dealer.

DUAL FUEL

GASOLINE
CITY MPG
24

Actual Mileage will vary with options, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between 20 and 28 mpg in the city and between 25 and 35 mpg on the highway.

1993 FINCH 2.0 LITER
L4 ENGINE FUEL INJECTED
AUTO 3 SPD TRANS CATALYST
FEEDBACK FUEL SYSTEM

Estimated Annual Fuel Cost:
$590

For Comparison Shopping, all vehicles classified as COMPACT have been issued mileage ratings ranging from 18 to 30 mpg city and 24 to 36 mpg highway.

GASOLINE
HIGHWAY MPG
30

All fuel economy values on this label pertain to GASOLINE fuel usage. NATURAL GAS fuel usage will yield different values. See the Free Fuel Economy Guide for information on NATURAL GAS.

* This vehicle operates on NATURAL GAS or GASOLINE.

g. Natural gas dual fuel vehicle label
GASOLINE
CITY MPG
24

DUAL FUEL*

Fuel Economy
Information

1993 FINCH 2.0 LITER
L4 ENGINE FUEL INJECTED
AUTO 3 SPD TRANS CATALYST
FEEDBACK FUEL SYSTEM

GASOLINE
HIGHWAY MPG
30

Actual Mileage will vary with
options, driving conditions,
driving habits and vehicle's
condition. Results reported to
EPA indicate that the majority
of vehicles with these estimates
will achieve between
20 and 28 mpg in the city
and between
25 and 35 mpg on the
highway.

Estimated Annual Fuel Cost:
Using Natural Gas $500
Using Gasoline $590

For Comparison Shopping,
all vehicles classified as
COMPACT have been issued mileage ratings
ranging from 18 to 30 mpg city
and 24 to 36 mpg highway.
The fuel economy while using
NATURAL GAS is estimated to be
? ?? [units] in the city
and ?? [units] on the highway. See
the Free Fuel Economy Guide for
other information on
NATURAL GAS

* This vehicle operates on NATURAL GAS or GASOLINE.

h. Natural gas dual fuel vehicle label - optional