# FORD CONTOUR Bi-Fuel Natural Gas Vehicle (NGV)

Ford





# 1996 FORD CONTOUR GL Bi-Fuel Natural Gas Vehicle (NGV)

The Contour GL Bi-Fuel Prep Vehicle has been developed to provide reliable conversion to bi-fuel (natural gas/gasoline) operation by a modifier who meets the stringent requirements of the Qualified Vehicle Modifier (QVM) program.

# QUALIFIED VEHICLE MODIFIERS (QVM)

The Contour Bi-Fuel NGV has specific features and options which are necessary for reliable operation when modified to operate on either natural gas or gasoline fuels. The modifier adds the gaseous fuel storage cylinder, supply lines, valves and other required hardware to the Ford Contour 2.0L Zetec Bi-Fuel Prep Vehicle to outfit it for natural gas operation.

The natural gas/gasoline-powered Contour program is the product of a team effort — Ford and its select group of companies who qualify for Ford's QVM program. This program's goal is to encourage NGV modifiers to strive for continuous improvement in quality and customer satisfaction, the same goals we strive for in the vehicles we produce at Ford assembly plants.

### NGV ADVANTAGES

Now you can enjoy all the comfort and performance of the Ford Contour with the advantage of clean, abundant natural gas.

Natural gas can burn more completely, which can reduce harmful emissions and help preserve the quality of the air we breathe. Natural gas is abundant domestically, and it is currently less expensive than gasoline.

## WARRANTY

3-year/36,000-mile (64,000-km) new-vehicle limited warranties, with the convenience of warranty services performed at your local Ford dealership (ask your dealer for a copy of the new-vehicle limited warranties).

#### 2.0L Gaseous Bi-Fuel Prep Engine:

• Upgraded intake valve seat inserts

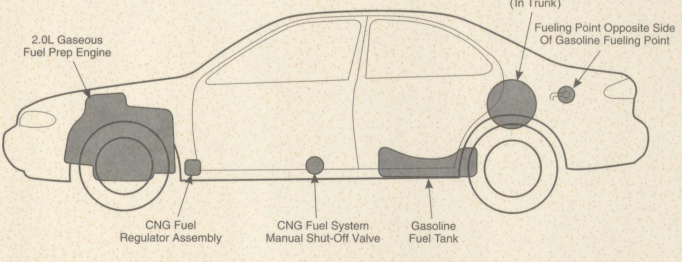
#### **Special Features:**

- Electronic 4-speed automatic transaxle
- 4-wheel disc brakes (upgraded from front disc/rear drum)
- P195/65R14 BSW tires (upgraded from P185/70R14)

#### **Other Characteristics:**

- Emissions
  - ✓ Reduced non-methane hydrocarbon and carbon monoxide emissions
- Trunk volume
- ✓ 8.3 cu. ft. (estimated)
- Fuel capacity
- ✓ NGV 4.2 gasoline equivalent gallons
- ✓ Gasoline 14.5 gallons
- Curb weight ✓ 3.077 lbs.
- GVWR
- · GvwR
- ✓ 4,244 lbs.
- Fueling methods
- ✓ Fast Fill 5-6 minutes
- ✓ Home Fuel Maker 5-6 hours

CNG Fuel Cylinder (In Trunk)



For more information on Ford's complete line of AFVs or the AFV dealer nearest you, please call Ford at **1-800-ALT-FUEL** 





PRINTED ON RECYCLED PAPER PRINTED TO BE RECYCLED

PRINTED WITH

