

# Chevrolet

## Engine Identification

### 4 CYL. ENGINE

#### 2300cc ENGINE

This is a 140 cubic inch 4 cylinder engine and is the only 4 cylinder overhead cam engine used by Chevrolet. *To determine displacement and horsepower, See General Specifications Table in appropriate engine article.*

#### 153" ENGINE

This is the only 4 cylinder engine used by Chevrolet during the years 1965-70. This engine does not have an overhead camshaft. *To determine displacement and horsepower, See General Specifications Table in appropriate engine article.*

### 6 CYL. ENGINE

#### 194", 230", 250" ENGINES

These engines have two valve push rod plates on right side of engine. *To determine displacement and horsepower, See General Specifications Table in appropriate engine article.*

#### CORVAIR ENGINES

Engine is at rear of vehicle. 6 cylinder horizontal opposed. *To determine displacement and horsepower, See General Specifications Table in appropriate engine article.*

### V8 ENGINES

#### 283", 302", 307", 327", 350", 400" ENGINES

Exhaust manifolds have three headers with center manifold serving two cylinders. Rocker arm covers are rectangular with unbroken lines. *To determine displacement and horsepower, See General Specifications Table in appropriate engine article.*

#### 348", 409" ENGINES

Rocker arm cover has two semi-circular shaped indentations for access to spark plugs. *To determine displacement and horsepower, See General Specifications Table in appropriate engine article.*

#### 396" (402"), 400" (402"), 427", 454" V8 ENGINES

Exhaust manifolds have four separate headers (one for each cylinder). *To determine displacement and horsepower, See General Specifications Table in appropriate engine article.*