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# Chrysler Corp.

## Engine Identification

### 6 CYL. ENGINES

#### 170", 198", 225" ENGINES

These engines have overhead valves, and the distributor is mounted on right side of engine. *To determine displacement and horsepower, See General Specifications Table in appropriate engine article.*

### V8 ENGINES

#### 273", 318", 340", 360" ENGINES

Distributor is mounted at rear of engine, and oil filler tube is mounted on left rocker arm cover. *To determine displacement and horsepower, See General Specifications Table in appropriate engine article.*

#### 361", 383", 400", 413", 426", 440" ENGINES

Distributor is mounted at front of engine on right side. *To determine displacement and horsepower, See General Specifications Table in appropriate engine article.*

#### 426" HEMICHARGER ENGINE

These engines have two carburetors mounted one on either side of engine, and each with its own air cleaner. Spark plugs are mounted through center of top of rocker arm covers. Exhaust manifolds have four separate rounded headers. *To determine displacement and horsepower, See General Specifications Table in appropriate engine article.*

#### 426" HEMI-HEAD ENGINES

These engines have two carburetors mounted one in front of the other along the center line of the engine with one air cleaner for both carburetors. Spark plugs are mounted through center of top of rocker arm covers. Exhaust manifolds have four separate square headers. *To determine displacement and horsepower, See General Specifications Table in appropriate engine article.*