

Pontiac

Engine Identification

4 CYL. ENGINES

195" ENGINE

This is the only 4 cylinder engine used. *To determine displacement and horsepower, See General Specifications Table in appropriate engine article.*

6 CYL. ENGINES

215", 250" ENGINES

These engines can be distinguished from other engines because they do not have an overhead camshaft. *To determine displacement and horsepower, See General Specifications Table in appropriate engine article.*

230", 250" ENGINES

These engines can be distinguished by the fact that they do have an overhead camshaft. *To determine displacement and horsepower, See General Specifications Table in appropriate engine article.*

V8 ENGINES

307" ENGINE

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

326", 389", 400", 421", 428" ENGINES

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

350", 400", 428", 455" ENGINES

Distributor is at rear of engine to right of center. Exhaust manifolds have three headers, with center header serving two cylinders. *To determine displacement and horsepower, See General Specifications Table in appropriate engine article.*