Table Of Contents

Preface

Acknowledgments

Foreword by Thomas A. DeMauro

Chapter 1: History of the Pontiac V-8 1955–1981

V-8 Development

The V-8 Reaches Production

Growth Spurts

The Super Duty Era

The Corporate Edict

DeLorean Promoted

Major V-8 Design Changes

The Round-Port Era

Living with Low Compression

The Second Super Duty Era

Emissions and Economy

Emissions-Compliant Performance

The End of an Era

Pontiac Racing

Chapter 2: Blocks

Block Design

Selecting a Stock Block

Stock Block Modifications

Water Jacket Filler

Main Caps

Aftermarket Blocks

Camshaft Bearings

Rear Main Seal

Fasteners

Head Gaskets

Bolt-On Components

Chapter 3: Crankshafts

Original Pontiac Cranks

Selecting a Stock Crank

Original Crank Modifications

Stroker Cranks

Aftermarket Cranks

Specialty Billet Cranks

Balancing

Harmonic Dampers

Engine Bearings

Chapter 4: Connecting Rods

Original Pontiac Rods

Aftermarket Steel Rods

Aluminum Rods

Connecting Rod Length

Fasteners

Selection, Preparation and Inspection

Chapter 5: Pistons and Rings

Pistons

Piston Rings

Preparation and Inspection

Piston Coatings

Chapter 6: Cylinder Heads

Intake Airflow

Port Volume

Exhaust Airflow

High-Performance Valve Job

Combustion Chamber

Compression Ratio

Porting Advice

Cylinder Head Options

Chapter 7: Valvetrain

Hydraulic Lifters

Factory Cams

Factory Rocker Arms

Aftermarket Hydraulic Cams

Aftermarket Solid Cams

Aftermarket Roller Cams

Aftermarket Rocker Arms

Aftermarket Rocker Studs

Aftermarket Pushrods

Valvesprings and Valves

Chapter 8: Intake Manifolds

Factory Cast-Iron 4-Barrel

Factory High-Performance 4-Barrel

Factory Tri-Power

Factory Reproductions

Selecting a Factory 4-Barrel

Modifying Factory Manifolds

Aftermarket Manifolds

Carburetors

Fuel Injection

Forced Induction

Chapter 9: Exhaust

High-Performance Exhaust Manifolds

Reproduction Factory Manifolds

Tubular Headers

Ceramic Coating

X- and H-Type Crossovers

Mufflers

Complete Exhaust Systems

Chapter 10: Ignition

Spark Lead

Points-Type System

Electronic Ignition System

Aftermarket Ignition System

Ignition Accessories

Chapter 11: Oiling System

Oil

Oil Pump

Oil Pressure Requirements

Oil Filter

Oil Pan

Chapter 12: Tuning

Carburetor Tuning

Distributor Tuning

Dyno Tuning

Volumetric Efficiency

Vacuum Pump

Nitrous Oxide

Flywheel and Flexplate

Water Pump

Starter

Chapter 13: Performance Combinations

Pacific Performance Racing: 670 hp, 383 ci, Pump Gas

Ken's Speed & Machine Shop: 700 hp, 535 ci, Pump Gas

SD Performance: 900 hp, 535 ci, Race Gas

Butler Performance: 1,000+ hp, Turbocharged 505 ci, Pump Gas

Butler Performance: 1,100+ hp, 541 ci, Race Gas

Kauffman Racing Equipment: 1,200 hp, 535 ci, Race Gas

Source Guide