Table Of Contents

Chapter 1: Blower Basics

The Air Engine

Street Supercharging

What is a Supercharger?

What a Supercharger Does

Types of Superchargers

Chapter 2: Blower Background

A Short History of Supercharging

Blowers in Europe

Superchargers in the United States

Hot Rod Supercharging

Street Supercharging

Chapter 3: How Blowers Work

Density, Volume and Pressure

The Gas Law

The Problem of Heat

Blower Efficiency

The Air Density Ratio

The Limits of Supercharging

Expansion Ratio and Thermal Efficiency

Let's Get Practical

Chapter 4: Vintage Superchargers

Early McCulloch Blowers

The Frenzel

The S.CO.T./Italmeccanica

Early GMC Kits

Other Roots Blowers

The Judson and Other Vane Types



Magna Charger
B&M Automotive
Chapter 5: The New Centrifugals
Centrifugal Superchargers vs. Turbochargers
Vortech and Paxton Superchargers
ATI ProCharger
Chapter 6: Modern Roots Blowers
GMC Blowers
GMC Blower Builders
New Old Roots
The New Roots
Chapter 7: Screw-Type Superchargers
Whipple
Kenne Bell
Vortech-Lysholm
Chapter 8: Building the Street-Supercharged Engine
Block, Crank, Rods
Pistons and Rings
Cylinder Heads
Camshaft and Valvetrain
Fuel System
Air Cleaners and Intercoolers
Ignition
Exhaust
Source Guide

Latham