

[Table Of Contents](#)

About the Author

Acknowledgments

What Is a Workbench Book?

Chapter 1: Before You Begin

A Brief History of the VW Flat 4 Engines

Engine Identification

Is This Engine Worth Rebuilding?

Planning

Work Area

Tools

Our Engine

Chapter 2: Engine Disassembly

Spotting a Rebuilt Engine

Be Patient

Get Organized

Engine Disassembly

Parts to Keep and Parts to Replace

Chapter 3: Parts Cleaning and Inspection

Cylinder Heads

Rocker Assemblies

Pushrods

Lifters

Camshaft

Connecting Rods

Crankshaft

Flywheel

Flywheel Gland Nut

Oil Pump

Oil Cooler

Engine Case

Chapter 4: Machine Shop

Choosing a Machine Shop

Engine Case Machining Procedures

Head Rebuilding Procedures

Post-Machine Shop Procedures

Chapter 5: Component Preparation

Engine Case

Head Studs

Internal Components

Long-Block Cooling Tin

Chapter 6: Preassembly

Preset the Flywheel Endplay

Scribe the Main Bearings

Gap the Piston Rings

Install the Rings on the Pistons

Chapter 7: Final Assembly

Crankshaft

Engine Case Preparation

Join the Two Halves

Flywheel

Piston

Barrel

Cylinder Heads

Oil Pressure Relief Valves

Full-Flow Filter Oil Pump Upgrade

Sump Plate

Valvetrain

Adjusting the Valves

Chapter 8: Accessory Installation

Important Questions to Ask Yourself

Carburetor: Rebuild or Replace?

Installing Accessories

Exhaust System

Chapter 9: Startup, Break-In, and Adjustments

Building a Test Stand

Installing an Engine on a Test Stand

Installing a 12V Starter in a 6V Transmission

Installing a 12V Engine in a 6V Transmission

Installing the Clutch and Pressure Plate

Vehicle Installation

Start the Engine

Appendix

Source Guide