

[Table Of Contents](#)

**Acknowledgments**

**Introduction**

**Chapter 1: A Brief History of the MINI**

Introducing Our Project Cars

MINI Spotter's Guide

Building Your MINI Right

**Chapter 2: Increasing Engine Power**

How an Engine Does its Work

The MINI Engine

Engine Air Intake Upgrades

Exhaust Component Upgrades

Supercharger Upgrades

Intercooler Upgrades

Turbocharger Upgrades

Related Turbo and Supercharger Upgrades

Radiator and Oil Cooler Upgrades

Naturally Aspirated Engine Upgrade

Controlling the Engine: ECU Upgrades

**Chapter 3: Improving Handling**

Suspension Terms and Concepts

MINI Suspension Design

Shock and Spring Upgrades

Sway Bar Upgrades

Suspension Brace and Bushings Upgrades

Other Suspension Parts Upgrades

Wheel and Tire Upgrades

Alignment

## **Chapter 4: Improving Braking**

MINI Stock Brake System

Upgrading Your Brakes

## **Chapter 5: Upgrading Transmission and Driveline**

Electronic Traction Control

Manual Transmissions

Limited Slip Differentials

Clutch and Flywheel

Agitronic Automatic Transmission

## **Chapter 6: Interior and Exterior Upgrades**

Adding Lights

Gauges and Indicators

Steering Wheels

Short Shifters, Shift Knobs and Brake Handles

Seats

Safety Equipment

Sound-Deadening Materials

Roll Bars and Roll Cages

Aerodynamic Devices

## **Chapter 7: MINIs in Competition**

Autocross

Track Days

Time Attack

Hill Climb

Amateur Racing

Road Rally

Rallycross

Stage Rally

Car Show Competition

## **Final Build Sheets**

Project R53

Project R56

## **Source Guide**