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