

[Table Of Contents](#)

Acknowledgments

Introduction

About This Book

Chapter 1:

E36 Model and Engine Guide

E36 Model Guide

Project: Swapping an E46 S54 M3 Engine into an E36 Chassis

Chapter 2:

Upgrading Exhaust Components

About Catalytic Converters

Cat-Back Exhaust Systems

Project: Upgrading a Cat-Back Exhaust

Exhaust Headers

Chapter 3:

Intake Modifications and Forced Induction

Engine Performance

Engine Air Intake

Project: Upgrading an Air Intake 30 E36 Intake Manifold

Project: Installing an M50 Intake

Forced Induction

Getting Fuel into the Engine

Engine Management and DME Upgrades

Chapter 4:

Improving Engine Internals

The Long Block

Project: Freshening the VANOS System

Project: Installing S52 M3 Cams

Cylinder Heads 60 Bottom-End Work: Crank, Rods and Pistons

Chapter 5:

Improving Handling

Suspension Terms and Concepts

E36 Suspension Design

Wheel Alignment

E36 Suspension Modification Stages

Project: Front Suspension Upgrade

Project: Rear Suspension Upgrade

Sway Bars

Project: Installing an H&R Rear Sway Bar

Project: Installing an H&R Front Sway Bar

Other Suspension Parts

Project: Upgrading Rear Trailing Arm Bushings

Project: Upgrading Rear Lower Camber Arms

Wheels and Tires

Chapter 6:

Improving Braking

Stock E36 Brake System

Upgrading the Brakes

Project: Installing a Rear Brake Kit with Upgraded Calipers

Project: Installing a Wilwood Big Brake Kit

Chapter 7:

Upgrading Transmission and Driveline

E36 Transmissions

Project: Installing a Short Shifter

E36 Clutch Basics

Final Drive and Differential

Project: Installing a Limited-Slip Differential

Chapter 8:

Improving Driver Comfort, Safety and Aerodynamics

Sport or Racing Seats

Safety Belts and Harness Bars

Roll Cages

Gauges and Indicators

Aftermarket Steering Wheels

Sound-Deadening Materials

Chassis Braces and Reinforcements

Project: Installing a Front Strut Tower Brace

Aerodynamic Devices

Appendix:

Project 328i Final Build Sheet

Source Guide