



Table Of Contents

Chapter 1: Choose Your Mustang

Where to find your Mustang

What models to look for

Most desirable drivetrain options

What to avoid

What you can do versus what needs to be done professionally

Chapter 2: The Numbers Don't Lie

Drivetrain Numbers

Model Numbers

How to Spot Fakes

Chapter 3: Getting Started

Planning and Organization

Analyzing and Creating a "Needs" List

Tools and Equipment

Finding Replacement Parts

Basic Disassembly

Trim Removal and Repair

Cataloging and Organizing your parts

Chapter 4: Body Makes Beautiful

Body Repair for Dents and Dings

Body Repair for Rust

Body Prep for Paint

Chapter 5: Painting Your Mustang

Analysis of Doing it Yourself versus Professionally Done

Equipment Needed

Painting Basics

Post paint Finishing

Chapter 6: Engine Rebuilding

Analysis of Work Required

Analysis of Doing it Yourself versus Professionally done

Removal and Installation

Rebuilding Basics

Chapter 7: Rebuilding Transmissions

Analysis of Work Required

Analysis of Doing it Yourself versus Professionally done

Removal and Installation

Rebuilding Basics

Chapter 8: Drivetrain

Clutches and Linkages

Driveshafts

Rebuilding Differentials

Chapter 9: Brakes

Analysis of Work Required

Removal and Installation

Rebuilding Basics
Chapter 10: Suspension
Analysis of Work Required
Analysis of Doing it Yourself versus Professionally done
Removal and Installation
Rebuilding Basics
Alignment Basics
Chapter 11: Electrics
Analysis of Work Required
Wiring Harnesses
Gauges
Chapter 12: Interior
Analysis of Work Required
Analysis of Doing it Yourself versus Professionally done
Removal and Installation
Chapter 13: Other Mechanicals
Cooling Systems
Fuel Systems
Wheels and Tires
Etc.

Appendix: Source Guide
List of Parts Suppliers