Table Of Contents

About the Author

Acknowledgments

Introduction

Chapter 1:

Models and Numbers

Model Search

VIN Tag Decoding

Firebird and Trans Am Values

Chapter 2:

Getting Started

Type of Restoration

At-Home or Professional Shop Restoration

Restoration Process in a Nutshell

Evaluating the Car

Buying Parts

Organize Your Parts

Tools and Equipment

Basic Disassembly

Chapter 3:

Bodywork Part I: Body Panels

Safety

Preparation

Tools for Bodywork

Quarter Panel Patch

Trunk Extension

Rear Body Panel Sectioning

Patch Panel Fabrication

Fenders 55 1970–1973 Front End Removal

Engine Accessories and Related Component Removal 6

Basic Techniques

Sheet-Metal Stripping and Fiberglass Application

Fiberglass Resin Application

Shaping and Sanding

Chapter 4:

Bodywork Part II: Doors, Spoilers, Bumpers and Wheel Flares

Door Panel

Door Glass

Interior Door Panel Installation

Endura Bumper

Rear Spoiler

Wheel Flares

Panel Alignment

Chapter 5:

Painting

Environmental Laws and Safety Considerations

Paint Job Types

Painting at Home

Selecting the Right Shop

Panel Sanding and Cleaning

Masking

Paint Type and System

Prime Time

Color Coat Process

Clear Coat Process

Wet Sanding

Polishing and Hand Glazing

Chapter 6:

| Engine Rebuilding |
|------------------------------|
| Through the Years |
| Engine Identification |
| Rebuilding Considerations |
| When to Rebuild |
| Original Appearance Is Key |
| Procedure Overview |
| |
| Chapter 7: |
| Transmission Rebuilding |
| Manual Transmissions |
| Automatic Transmissions |
| |
| Chapter 8: |
| Drivetrain |
| Differential |
| Clutch |
| Driveshaft |
| Rear Axles |
| |
| Chapter 9: |
| Brakes |
| Front Disc Brakes |
| Rear Disc Brakes (1979–1981) |
| |
| Chapter 10: |
| Suspension |
| Inspection |

Frame-Off Preparation

Front Suspension

Rear Suspension

Chapter 12: Interior Documentation and Damage Assessment **Interior Carpet** Dash Chapter 13: Other Systems and Components Cooling System Fuel System Wheels and Tires **Source Guide**

Chapter 11:

Electrical System

Electrical Harness