#### **Table Of Contents**

## Acknowledgments

### Introduction

## **Chapter 1: Choosing a Kit**

Select a Donor Car Factory Five Racing

# Chapter 2: Buying a Pre-Owned Cobra Replica

Where To Look
Which Car is Right For You?
Inspection and Evaluation
The Test Drive

## **Chapter 3: Build Options For Cobra Kit Cars**

Jesper Ingerslev's Factory Five Racing Mk3 Roadster Tom Morgan's Unique Motorcars 427SC Darren Friedman's 2006 Kirkham 427SC Engine Sources Transmissions, Clutches, Scattershields, Etc.

### **Chapter 4: Building Your Cobra On Time and On Budget**

Develop a Plan Evaluate Your Skills Create a Spending Budget Create a Time Budget

## **Chapter 5: Organization and Preparation**

Kit and Component Inspection Organization Consult Your Build Manual Tools and Supplies

# Chapter 6: Chassis, Suspension and Brakes

Deconstruction Begins
Project 1: Disassembly
Project 2: Panel Removal

Project 3: IFS Installation Preparation

Project 4: Front Shock Absorber Installation

Project 5: Front Spindle Installation

Project 6: Front Disc Brake Installation

# **Chapter 7: Rear Suspension and Differential**

Project 1: Independent Rear Suspension Installation

Project 2: Rear Brake Installation

## Chapter 8: Pedal Box, Steering Shaft and Steering Rack

Project 1: Footbox Panel Installation

Project 2: Pedal Box Assembly Installation

Project 3: Steering Shaft and Steering Rack Installation

# Chapter 9: Fuel System, Brakes and Footbox

Project 1: Fuel Tank Installation

Project 2: Fuel Pump Installation

Project 3: Footbox Installation

Project 4: Fuel Line Installation

Project 5: Brake Line and Master Cylinder Installation

## **Chapter 10: The Engine**

Small-Block or Big-Block?

**Crate Engines** 

Stroker 427 Small-Blocks

**Dart Machinery** 

**QMP** Racing Engines

Project 1: Install Long Block Assembly

Mating Engine to Transmission

### **Chapter 11: Drivetrain and Cooling System**

Project 1: Drivetrain Installation

Project 2: Driveshaft Installation

Project 3: Radiator Fan Installation

Project 4: Radiator Hose Installation

### **Chapter 12: Electrical System**

Project 1: Wiring Harness and Fuse Box Installation

Project 2: Trunk Wall Installation

**Project 3: Battery Installation** 

Project 4: Gauge Installation

### **Chapter 13: Miscellaneous Parts**

Project 1: Header Installation

Project 2: Clutch Cable Installation

- Project 3: Transmission Shifter Installation
- Project 4: Roll Bar Installation
- Project 5: Seat Installation
- Project 6: Emergency-Brake Installation
- Project 7: Sidepipe Installation
- Project 8: Weather Strip Installation

## **Chapter 14: Body Fitment and Paint**

- Project 1: Fitment Procedure
- Project 2: Door Latch and Hardware Installation
- Project 3: Eliminate Mold Line and Trim Body Panels
- Project 4: Hood Scoop Installation
- **Project 5: Primer Application**
- Project 6: Complete Footbox
- Project 7: Painting Procedure

## **Chapter 15: Interior and Windshield**

- Project 1: Windshield Installation
- Project 2: Floor Pan Finishing Procedure
- Project 3: Interior Carpet Installation
- Project 4: Seat and Restraint System Installation
- Project 5: Steering Wheel Installation

### **Chapter 16: Final Fitment**

- Project 1: Roll Bar Installation
- Project 2: Fuel Cap and Fuel Filler Hose Installation
- Project 3: Headlight Installation
- Project 4: Turn Signal Installation
- Project 5: Taillight Installation
- Project 6: License-Plate Light Installation
- Project 7: Side Vent Installation
- Project 8: Miscellaneous Panel Installation
- Project 9: Splashguard Installation
- Project 10: Front Apron Installation
- Chassis Alignment

### **Chapter 17: The Test Drive**

Our Maiden Voyage

# Chapter 18: A Guide to Cobra Kit Car Manufacturers

Factory Five Racing

**Unique Motorcars** 

E.R.A. Replicas

**Everett-Morrison Motorcars** 

Shell Valley Classic Wheels, Inc.
Lone Star Classics
B&B Manufacturing
Hurricane Motorsports
The Turnkeys
Superformance, LLC
Backdraft Racing
Kirkham Motorsports
Unique Motorcars
E.R.A. Replicas
Shelby American, Inc.

# **Source Guide**