

[Table Of Contents](#)

Acknowledgments

About the Author

Introduction

Chapter 1: Tools of the Trade

Pres-N-Snap Setter

Hog-Ring Pliers

Steamer

Door-Clip Tool

Window- and Door-Crank Tool

Headliner Tuck Tool

Regulator

Scissors

Staple Lifter

Hammer

Pegboard

Workbench

Supply Sources

Shop Supplies

OEM Materials

Chapter 2: Seat Restoration

Seat Cover Panels

Seat Removal

Disassembly

Coil Springs

Seatback Supports

Zigzag Springs

Trim Panels and Seat Skirts

Seatback Panels

Robe Cords

Patterning

Material Orientation

Panel Inserts

Rear Apron Panel

Welt Cord

Listings

Seat Cover

Seat Cushion

Seat Cover Installation

Outside Backs

Final Assembly

Seat Cover Build Without a Pattern

Pleated Seat Cover Alignment

Chapter 3: Door Panels

Material Choices

Deconstruction

Door Panel Cleat Fabrication

Creating a New Door Panel

Door Panel Assembly

Door Panel Installation

Planning and Layout

Panel Construction

Installation

Chapter 4: Armrests

Armrest Replacement

Console Restoration

Fabrication

Chapter 5: Headliner

Inspection

Create a Headliner

Bow Measurement

Headliner Prep

Windlace

Headliner Installation

Dome Light

Sun Visor

Package Tray

Chapter 6: Carpet

Project Assessment

The Pad

Carpet Measurements

Sewing

Carpet Installation

Chapter 7: Convertible Top

Inspection and Evaluation

Removal and Adjustment

Header Bow Servicing

Frame Servicing

Frame Painting

Pad Installation

Rear Tack Rail

Well Liner

Rear Curtain

Top Fitment
Prior Damage Repair
Hydraulic System Servicing
Tack Rail Reconditioning
Double-Blank Curtain

Source Guide