



[Table Of Contents](#)

Acknowledgments

Introduction

Chapter 1: Acoustic and Electrical Fundamentals

Five Components of Sound Quality

Two Aspects of Installation

Automotive Acoustic Physics

Electrical Theory

CEA2006 Standards

Chapter 2: System Planning and Component Selection

Defining Audio System Performance

High Fidelity on a Budget

Laying Out the System

Selecting the Right Components

Putting It All Together—System Assembly Plan

Finalizing the Plan

Chapter 3: Tools and Installation Basics

Essential Tools

Common Tools

Advanced Tools

Professional-Grade Tools

Installation Plans for Specific Models

Troubleshooting

Chapter 4: Personal Media Players and Connectivity

Digital File Coding and Compression

Bluetooth Connectivity

Enhancing Personal Media Players

In-Car Communications

Chapter 5: Source Units, Satellite and HD Radio

Crossovers

Equalization

Head Unit Pre-Outs

Sirius XM Satellite Radio

HD Radio

Internet Radio

Factory Head Unit Interfaces

Head Unit Types

Head Unit Installation Procedures

Testing Factory Wires

Chapter 6: Equalizers, Signal Processors and Crossover Networks

Equalizer

Signal Processors

Crossover Networks

Crossover Components

Chapter 7: Mid- and High-Range Speakers

Speaker Components

Location, Location, Location: The Haas Effect

Rear Fill?

Chapter 8: Subwoofers

Subwoofer Sizes

Coupling the Bass

Motor Structure

Surround

Material

Cone

Basket

Mounting

Terminals

Voice Coils

Spider

Venting

Selecting the Ideal Subwoofer

Enclosures

Chapter 9: Amplification

Input Stage

Power Supply

Driver Stage

Factors to Consider

Wiring

RCAs

Batteries, Alternators and Capacitors

Mounting Considerations

Chapter 10: Mobile Video and Entertainment

Source Options

Screen Types

Power Inverters

Other Video Source Options

Video Components

Chapter 11: Navigation

System Options

On-Dash AVICs

Mobile Electronics Installation Planning Sheet

Source Guide