

Principles of

Electricity & Electronics

for the Automotive Technician

Norm Chapman

Contents

Chapter 1 **Introduction to Electricity** **and Electronics**

Introduction	1
Objectives	1
Electrical Sources of Power	1
Historical Perspective	8
Summary	10
Key Terms	10
Review Questions	10

Chapter 2 **Basic Shop Safety**

Introduction	14
Objectives	14
Personal Safety	14
Hazardous Materials	17
Fire Extinguishers and Agents	19
Electrical Safety	19
Shop Safety Exercise	21
Summary	22
Key Terms	22
Review Questions	22

Chapter 3 **Basic Electrical Theory**

Introduction	25
Objectives	25
Basics of Electricity	26
Ohm's Law	34

Exercises—Ohm's Law	37
Watt's Law	37
Exercises—Watt's Law	39
Summary	45
Key Terms	46
Review Questions	46

Chapter 4 **Measurement Systems and** **Calculator Use**

Introduction	52
Objectives	52
Metric Measurement System	53
Scientific Calculator Introduction	57
Summary	59
Key Terms	59
Review Questions	59

Chapter 5 **Components of an Electrical** **Circuit**

Introduction	63
Objectives	63
Automotive Wiring	64
Electrical Connectors	66
Soldering Procedures for Wires and Connectors ..	71
Resistive Devices	71
Circuit Protection Devices	79
Electrical Switches and Relays	84
Capacitor Construction and Ratings	88

Automotive Lamps	89
Hands-On Vehicle Tests	93
Summary	96
Key Terms	97
Review Questions.....	97

**Chapter 6
Meters and Measuring
Devices**

Introduction	103
Objectives	103
Analog Meters	103
Digital Multimeters	105
Measuring Voltage.....	107
Measuring Amperage	108
Measuring Resistance.....	110
Test Lights	111
Automotive Oscilloscopes.....	112
Computer Scan Testers	116
Hands-On Vehicle Tests	120
Summary	122
Key Terms	124
Review Questions.....	124

**Chapter 7
Series Circuits**

Introduction	129
Objectives	129
Series Circuit Explanation.....	129
Circuit Laws	130
Exercises—Series Circuits	133
Case Studies	137
Hands-On Vehicle Tests	140
Summary	144
Key Terms	145
Review Questions.....	145

**Chapter 8
Parallel Circuits**

Introduction	141
Objectives.....	141
Parallel Circuit Explanation	141
Circuit Laws	149
Exercises—Parallel Circuits.....	155
Case Studies	163
Hands-On Vehicle Tests	169
Summary	171
Key Terms	171
Review Questions.....	172

**Chapter 9
Series/Parallel Circuits**

Introduction	175
Objectives	175
Series/Parallel Circuit Explanation	175
Exercises—Series/Parallel Circuits.....	178
Case Studies	181
Hands-On Vehicle Tests	187
Summary	188
Key Terms	188
Review Questions.....	189

**Chapter 10
Basic Troubleshooting
Techniques and Tips**

Introduction	193
Objectives.....	193
Circuit Faults	193
Case Studies	209
Hands-On Vehicle Tests	215
Summary	222
Key Terms	223
Review Questions.....	223

Chapter 11 Lighting Circuits

Introduction	229
Objectives	229
Exterior Lighting Circuits	229
Interior Lighting Circuits	255
Case Studies	259
Hands-On Vehicle Tests	264
Summary	265
Key Terms	266
Review Questions.....	266

Chapter 12 Basics of Electronics and Computers

Introduction	271
Objectives.....	271
Basics of Electronics	271
Automotive Computer Components.....	277
Computer Sensors	286
Computer System Diagnostics	295
Summary	299
Key Terms	301
Review Questions.....	301

Chapter 13 Accessory Circuits and Basic Instrumentation

Introduction	305
Objectives.....	305
Accessory Circuits	305
Conventional Instrumentation	327
Air Bag Systems.....	331
Case Studies	339

Hands-On Vehicle Tests	343
Summary	350
Key Terms	351
Review Questions.....	388

Chapter 14 Batteries and Testing

Introduction	356
Objectives.....	356
Battery Types and Construction	356
Battery Load Ratings.....	364
Battery Testing	365
Battery Charging Procedures and Safety	371
Battery Jump Starting.....	374
Battery Service Procedures	375
Case Studies	379
Hands-On Vehicle Tests	381
Summary	387
Key Terms	388
Review Questions.....	388

Chapter 15 Starting System Theory

Introduction	394
Objectives.....	394
Magnetism and Motor Principles	394
Starting Circuit Components.....	398
Basic Starter System Testing.....	407
Starter Motor Service	415
Case Studies	420
Hands-On Vehicle Tests	421
Summary	425
Key Terms	426
Review Questions.....	426

Chapter 16

Charging System Theory

Introduction	430
Objectives	430
Charging System Principles	430
Charging System Components and Operation ...	433
Basic Charging System Testing	453
Case Studies	458
Hands-On Vehicle Tests	458
Summary	461
Key Terms	463
Review Questions	463

Chapter 17

Ignition System Theory

Introduction	467
Objectives	467
Ignition System Principles	468
Ignition System Components and Operation	469

Basic Ignition System Testing
Case Studies
Hands-On Vehicle Tests
Summary
Key Terms
Review Questions

Appendix A

Appendix B

Appendix C

Appendix D

Appendix E

Glossary

Index