

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Working Basics for Electronic-ers</i>	5
Chapter 1: The Toolbox.....	7
Chapter 2: Basic Techniques	23
<i>Part II: Building Circuits</i>	41
Chapter 3: Using a Solderless Breadboard.....	43
Chapter 4: Building a Printed Circuit Board	59
Chapter 5: Building a Prototype	73
Chapter 6: Building from a Published Schematic.....	95
<i>Part III: Cables and Connectors</i>	127
Chapter 7: Terminals and Connectors.....	129
Chapter 8: Wiring for Wireless Radio.....	159
Chapter 9: Mastering Power	185
Chapter 10: Audio and Sensitive Connections	205
<i>Part IV: Measuring and Testing</i>	231
Chapter 11: Meet the Test Equipment	233
Chapter 12: Measurements That Test Your Circuits and Projects	251
<i>Part V: Maintaining Electronic Equipment</i>	287
Chapter 13: Who Let the Smoke Out?	289
Chapter 14: Maintaining Your Cool (Stuff)	307
Chapter 15: Getting a Charge Out of Batteries	317
Chapter 16: Electronics in Motion.....	329
Chapter 17: Getting Rid of Interference and Noise	337
<i>Part VI: The Part of Tens</i>	347
Chapter 18: Ten Circuitbuilding Secrets.....	349
Chapter 19: Ten Circuit First-Aid Techniques and Supplies	353
<i>Glossary</i>	357
<i>Appendix A: Circuitbuilding Resources</i>	365
<i>Index</i>	373

Table of Contents



Introduction **1**

What You're Not to Read.....	1
Assumptions About You.....	1
How This Book Is Organized.....	2
Part I: Working Basics for Electronic-ers.....	2
Part II: Building Circuits.....	2
Part III: Cables and Connectors.....	2
Part IV: Measuring and Testing.....	3
Part V: Maintaining Electronic Equipment.....	3
Part VI: The Part of Tens.....	3
Glossary.....	3
Bonus Chapters.....	3
Conventions and Icons.....	3
Where to Go from Here.....	4

Part 1: Working Basics for Electronic-ers **5**

Chapter 1: The Toolbox **7**

Basic Tools for Building Circuits.....	7
Safety and visibility.....	8
Pliers and tweezers.....	8
Cutters and knives.....	9
Screwdrivers and wrenches.....	11
Drills and drill bits.....	11
Special electronic tools.....	14
Measuring sticks.....	14
The Solderless Breadboard.....	15
Using a breadboard.....	15
Breadboard materials.....	18
Limitations of breadboards.....	19
Your Notebook.....	20
Software Tools.....	20
Schematic and PC board layout.....	20
Electronic simulators.....	21
Mechanical drawing software.....	21
Utilities and calculators.....	22

Chapter 2: Basic Techniques	23
Basic Metalworking	23
Making a Practice Panel	24
The Joy of Soldering	27
Soldering tools and materials	27
Introduction to Soldering	30
Learning to solder with a kit	32
Desoldering	33
Making Sense of Schematic Diagrams	34
Reading a Schematic	35

Part II: Building Circuits **41**

Chapter 3: Using a Solderless Breadboard.....	43
Breadboarding an Audio Amplifier	44
Deciphering the amplifier schematic.....	44
How the audio amplifier works	45
Breadboarding a Digital Timer	46
Digital timer schematic.....	46
How a digital timer works	47
Constructing the Audio Amplifier.....	49
Testing the Audio Amplifier Circuit	52
Constructing the Digital Timer.....	54
Chapter 4: Building a Printed Circuit Board	59
Getting Your Workspace Ready	59
Putting a Through-Hole PC Board Together	60
Building a Surface-Mount PC Board.....	61
Constructing the Through-Hole Board.....	62
Constructing the Surface-Mount Board.....	68
Chapter 5: Building a Prototype	73
Building an Audio Level Controller.....	73
Building a 12V-to-5V Regulator.....	75
Building an Audible Alarm	75
Constructing the Level Controller	77
Constructing the Regulator	83
Constructing the Alarm.....	90
Chapter 6: Building from a Published Schematic.....	95
Preparing to Build	96
Building a Circuit Dead-Bug Style	97
Building Circuits Manhattan-Style	99
Building Circuits Using Twist 'n' Twirl Wire-Wrap.....	101
Constructing the Timer Circuit	106
Constructing the Shortwave Buffer Circuit	111
Constructing the DC-to-DC Converter Circuit	117

Part III: Cables and Connectors.....	127
Chapter 7: Terminals and Connectors.....	129
Crimp Terminals and Tools.....	129
Crimp terminals.....	130
The terminal crimping tool.....	131
The modular-plug crimping tool.....	135
The RJ-45 crimping tool.....	138
Making RS-232 Connectors.....	139
Installing a Crimp Terminal.....	142
Adding a DC Power Fuse.....	144
Installing a Telephone Plug.....	146
Replacing a Telephone Jack.....	149
Making a Computer Network Cable.....	152
Making an RS-232 Data Cable.....	155
Chapter 8: Wiring for Wireless Radio.....	159
The Case for Coaxial Cable.....	159
Using a Coaxial Connector Crimping Tool.....	160
Coax Connectors — All in the Family.....	161
Type F connectors.....	163
UHF connectors.....	163
BNC connectors.....	163
Not THAT kind of stripper!.....	164
Installing a TV-Style Connector.....	165
Installing a CB-Style Connector.....	168
Installing a Scanner-Style Connector.....	173
Weatherproofing an Exterior Connection.....	179
Chapter 9: Mastering Power.....	185
Adding an AC In-Line Switch.....	188
Wiring an AC Fuseholder.....	192
Installing an AC Plug.....	196
Splicing a Power Cord.....	201
Chapter 10: Audio and Sensitive Connections.....	205
The XLR: A Real Pro Connector.....	205
Standard connection conventions.....	206
Plugging In to Phono Plugs.....	206
Taking a Temperature Electronically.....	209
Temperature Sensor Wiring Diagram.....	210
Installing a Microphone Connector.....	211
Installing a Phono Plug.....	216
Creating a Stereo Patch Cable.....	220
Constructing a Temperature Sensor.....	224

Part IV: Measuring and Testing231**Chapter 11: Meet the Test Equipment**233

What to Measure	233
Your Basic Test Equipment.....	234
The voltmeter (okay, multimeter . . .).....	234
When is a volt not a volt?	238
The power supply	239
Function generators.....	241
Advanced Testing Equipment.....	243
Counters	243
Component testers.....	245
Logic probe	245
Radio-frequency test equipment	245
The Oscilloscope.....	246
The basics	246
Analog and digital oscilloscopes	248
Making measurements with an oscilloscope.....	249
Specialty oscilloscopes: logic and spectrum analyzers	250

Chapter 12: Measurements That Test Your Circuits and Projects251

Making Measurements Safely	251
Using Ohm's Law to Measure Resistance	253
Testing a Transistor	255
Measuring in Decibels	256
Measuring Voltage.....	258
Measuring Current	262
Measuring Resistance with Ohm's Law.....	265
Checking a Transistor.....	269
Measuring Period and Frequency	274
Making Measurements in Decibels	278
Measuring Frequency Response	280

Part V: Maintaining Electronic Equipment287**Chapter 13: Who Let the Smoke Out?**289

Troubleshooting and Debugging Basics.....	289
What is failure?	290
Running in circles.....	290
Organize your thoughts.....	291
Pondering Power Problems	294
Fuses and breakers	295
Battery power	295
Power troubleshooting guide	297
Diagnosing Audio Problems.....	300
Distortion	301
Hum and ripple	301
White and crackling noise.....	302

Analyzing Analog Circuits	304
Use Ohm's Law	305
Diagnosing Digital Circuits.....	305
Chapter 14: Maintaining Your Cool (Stuff).....	307
Taking Care of Tools and Test Instruments	307
Maintaining a Winning Workspace.....	310
Maintaining Electronic Equipment	311
Portable and mobile electronics	311
Electronics with moving parts.....	314
Keeping on Schedule	315
Chapter 15: Getting a Charge Out of Batteries	317
A Bunch of Battery Basics	317
Ah . . . Introducing Amp-hours and Characteristic Voltage	319
Disposable Batteries versus Rechargeable Batteries.....	320
Disposable batteries	321
Rechargeable batteries.....	322
Exploring the World of Battery Packs	324
Following Basic Battery Tips.....	325
Adhering to the Rules of Battery Safety.....	325
Charging and discharging batteries safely.....	326
Storing and handling batteries with care	327
Safely disposing of batteries.....	327
Chapter 16: Electronics in Motion	329
Learning About Mobile Installation	329
Understanding vehicle safety issues	330
Tapping into vehicle power	331
Finding a home for electronics in your vehicle.....	334
Chapter 17: Getting Rid of Interference and Noise.....	337
Dealing with Interference	337
Received interference	338
Direct detection.....	339
Avoid causing interference	339
Installing a High-Pass Filter.....	342
Installing a Split-Core Ferrite Choke	345
Part VI: The Part of Tens	347
Chapter 18: Ten Circuitbuilding Secrets.....	349
Be Patient and Alert.....	349
Spring for Quality Tools and Toolbox.....	349
Use Plenty of Light.....	349
Get Good References	350
Hold On to Your Junk.....	350
Buddy Up.....	350

Test in Steps.....	350
Keep a Notebook.....	350
Pass It On	351
Take Pride in Your Craft	351
Chapter 19: Ten Circuit First-Aid Techniques and Supplies	353
Common Replacement Transistors and ICs	353
Clip Leads.....	353
Electrical Tape.....	354
Wire Nuts and Crimp Splices	354
Molded Connectors	354
12V Soldering Iron.....	354
Clothespin and Rubberband Vises	354
Loose Connectors	355
Broken Antennas	355
Dead Rechargeable Batteries	355
 <i>Glossary</i>	 357
 <i>Appendix A: Circuitbuilding Resources</i>	 365
 <i>Index</i>	 373