

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Project Prep</i>	5
Chapter 1: Exploring the World of Electronics Projects	7
Chapter 2: Safety First	17
Chapter 3: Assembling Your Electronics Arsenal	31
Chapter 4: Running Down the Skills You Need	59
<i>Part II: Sounding Off!</i>	85
Chapter 5: Making Light Dance to the Music	87
Chapter 6: Focusing Sound with a Parabolic Microphone	115
Chapter 7: Murmuring Merlin	139
Chapter 8: Surfing the Airwaves	165
<i>Part III: Let There Be Light</i>	185
Chapter 9: Scary Pumpkins	187
Chapter 10: Dancing Dolphins	215
Chapter 11: Controlling a Go-Kart Infrared Style	239
<i>Part IV: Good Vibrations</i>	279
Chapter 12: A Handy-Dandy Metal Detector	281
Chapter 13: Sensitive Sam Walks the Line	301
Chapter 14: Couch Pet-ato	343
<i>Part V: The Part of Tens</i>	361
Chapter 15: Ten Great Parts Suppliers	363
Chapter 16: Ten Great Electronics Resources	369
Chapter 17: Ten Specialized Electronics Resources	375
<i>Glossary</i>	381
<i>Index</i>	391

Table of Contents

***Introduction* 1**

Why Buy This Book?	1
Foolish Assumptions	1
Safety, Safety, Safety!.....	2
How This Book Is Organized.....	2
Part I: Project Prep	2
Part II: Sounding Off!	3
Part III: Let There Be Light	3
Part IV: Good Vibrations.....	3
Part V: The Part of Tens.....	3
Icons Used in This Book.....	3

***Part 1: Project Prep* 5**

Chapter 1: Exploring the World of Electronics Projects 7

What Is an Electronics Project, Anyway?	7
Electronics, mechanics, robotics: Huh?	8
Programmable versus nonprogrammable.....	8
Mixing and Matching Effects.....	9
What Can You Do with Electronics Projects?	10
Just for the fun of it	10
Building things you can actually use	12
Picking up lots of cool stuff along the way	12
What You Need to Get Started.....	13
How much will it cost?.....	13
Space . . . the final frontier	14

Chapter 2: Safety First 17

Avoiding Shocks Like the Plague.....	17
How voltage and current can get you.....	18
How much is too much?	18
Common sense: Protecting yourself from getting shocked	20
Protecting Electronic Components from Dreaded Static Discharge.....	21
What static discharge can do	21
How to guard against ESD	22
Working with the Tools of the Trade	23
Safe soldering.....	24
Running with sharp objects: Cutting, sawing, and drilling	25

A Safe Workspace Is a Happy Workspace	26
Dressing for safety.....	26
Clean up your stuff!.....	29
Keeping kids and pets out of your space	29
Chapter 3: Assembling Your Electronics Arsenal	31
Tool Time	31
Soldering prerequisites.....	32
Drills that come in handy	33
Hacking away with saws	34
Garden variety tools: Pliers, screwdrivers, wire strippers, and more	35
Multimeter.....	37
Components Primer.....	38
Running down discrete components: Resistors, capacitors, and transistors	39
ICs	42
The switch is on	45
Sensors	48
Microphones	48
Let there be light: Light emitting diodes	50
Speaking up about speakers	50
Buzzers	51
The Nuts and Bolts of Building Materials	52
Plastic.....	52
Wood	52
Build it yourself	53
Holding it all together	53
Holding down wires.....	54
Breadboard Basics	54
Wires pull it all together	56
Connectors	58
Chapter 4: Running Down the Skills You Need	59
It's Symbolic: Reading a Schematic.....	59
Perusing a simple schematic	60
Switching gears with switches.....	62
Schematic variables	63
Pulling it all together	64
Breadboarding	65
The anatomy of a breadboard	66
Figuring and finessing the layout	67
Inserting wires and components	68
Soldering Your Circuit Board	70
Using a soldering iron	71
Working with solder	72
Soldering extras.....	75

Measuring Stuff with a Multimeter76
 How a multimeter works76
 Reading resistance77
 Measuring voltage77
 Working with the Boxes that Contain Your Projects78
 Working with boxes78
 Mounting your project in a box79

Part 11: Sounding Off!.....85

Chapter 5: Making Light Dance to the Music87

The Big Picture: Project Overview87
 Scoping Out the Schematic89
 Fancy Footwork: Exploring the Dance to the Music Circuit90
 Building Alert: Construction Issues92
 Perusing the Parts List92
 Taking Things Step by Step.....94
 Building a circuit94
 Let there be lights101
 Adding the rest of the doohickeys108
 Trying It Out.....111
 Taking It Further.....113

Chapter 6: Focusing Sound with a Parabolic Microphone115

What a Dish! The Project Overview115
 Scoping Out the Schematic117
 Building Alert: Construction Issues118
 Perusing the Parts List119
 Taking Things Step by Step.....122
 Building an amplifier circuit.....123
 Mounting everything on the dish126
 Mounting the microphone.....138
 Mounting switches and more on the box.....132
 Putting everything together134
 Trying It Out.....137
 Taking It Further.....137

Chapter 7: Murmuring Merlin139

The Big Picture: Project Overview139
 Scoping Out the Schematic141
 Building Alert: Construction Issues143
 Perusing the Parts List144
 Taking Things Step by Step.....147
 Creating Merlin’s circuit147
 Making the box puppet-friendly152

Programming sounds	159
Hooking up the puppet	162
Trying It Out.....	163
Taking It Further.....	164
Chapter 8: Surfing the Airwaves	165
The Big Picture: Project Overview	165
Scoping Out the Schematic	166
Building Alert: Construction Issues	169
Perusing the Parts List	169
Taking Things Step by Step.....	172
Building a radio circuit	172
Making a box into a radio.....	174
Coaxing the coil	179
Putting it all together	180
Trying It Out.....	183
Taking It Further.....	183
<i>Part III: Let There Be Light</i>	<i>185</i>
Chapter 9: Scary Pumpkins	187
The Big Picture: Project Overview	187
Scoping out the schematic.....	189
Building alert: Construction issues.....	193
Perusing the parts list.....	194
Taking Things Step by Step.....	197
Making a silent pumpkin	197
Making a talking pumpkin	205
Trying It Out.....	211
Taking It Further.....	214
Chapter 10: Dancing Dolphins	215
The Big Picture: Project Overview	215
Scoping Out the Schematic.....	216
Getting in the swim: Exploring the dolphin circuit	218
Setting up the light show.....	219
Building Alert: Construction Issues	221
Perusing the Parts List	221
A circuit with a porpoise	221
Making your dolphins boogie	222
Taking Things Step by Step.....	223
Making the circuit.....	224
Making dolphins	229
Trying It Out.....	237
Taking It Further.....	238

Chapter 11: Controlling a Go-Kart, Infrared Style 239

- The Big Picture: Project Overview 239
- Scoping Out the Schematic 241
 - Transmitting at the speed of light 241
 - Receiving what the transmitter sends 242
 - Controlling motor behavior 243
- Building Alert: Construction Issues 245
- Perusing the Parts List 245
 - Go-kart transmitter parts list 246
 - Go-kart receiver/chassis parts list 247
- Taking Things Step by Step 249
 - Making the transmitter 249
 - Making the receiver circuit board 260
 - Building the go-kart 268
- Trying It Out 276
- Taking It Further 277

***Part IV: Good Vibrations* 279**

Chapter 12: A Handy-Dandy Metal Detector 281

- The Big Picture: Project Overview 281
- Scoping Out the Schematic 282
- Building Alert: Construction Issues 284
- Perusing the Parts List 284
- Taking Things Step by Step 286
 - Building a metal detector circuit 286
 - Building the box to house the circuit 291
 - Putting it all together 293
 - Handling the handle 294
- Trying It Out 299
- Taking It Further 300

Chapter 13: Sensitive Sam Walks the Line 301

- The Big Picture: Project Overview 301
- Scoping Out the Schematic 303
 - Transmitting Sam’s commands 303
 - Helping Sam receive his commands 305
- Building Alert: Construction Issues 309
- Perusing the Parts List 309
 - Tallying up transmitter bits and pieces 309
 - Running down receiver and container parts 311
- Taking Things Step by Step 313
 - Making the transmitter circuit and remote control box 313
 - Making the receiver circuit 321
 - Building Sensitive Sam’s chassis 332

Trying It Out.....	340
Taking It Further.....	341

Chapter 14: Couch Pet-ato 343

The Big Picture: Project Overview.....	344
Scoping Out the Schematic.....	344
Building Alert: Construction Issues.....	346
Perusing the Parts List.....	346
Taking Things Step by Step.....	348
Trying It Out.....	359
Taking It Further.....	360

Part V: The Part of Tens 361

Chapter 15: Ten Great Parts Suppliers 363

When Is a Supplier Right for You?.....	363
Reynolds Electronics.....	364
Hobby Engineering.....	365
Jameco.....	365
Digi-Key.....	365
Mouser Electronics.....	366
RadioShack.....	366
Fry's Electronics.....	366
Electronic Goldmine.....	367
Furturlec.....	367
Maplin.....	367

Chapter 16: Ten Great Electronics Resources 369

Electronics Magazines.....	369
Nuts & Volts magazine.....	370
Everyday Practical Electronics magazine.....	370
Silicon Chip magazine.....	370
Jumpstart Your Project Creativity with Circuits.....	371
Electronics Lab.....	371
Circuits for the Hobbyist.....	371
Discover Circuits.....	371
Bowden's Hobby Circuits.....	372
FC's Electronic Circuits.....	372
Web Sites That Teach You the Ropes.....	372
Electronics Teacher Web site.....	373
The Electronics Club Web site.....	373
Electronics Tutorials Web site.....	373
All About Circuits discussion forum.....	373
Writing the Book on Electronics.....	374

Chapter 17: Ten Specialized Electronics Resources	375
Radio.....	375
Ian Purdie’s electronics tutorial radio design pages.....	376
QRP Quarterly.....	376
Australian Radio Resource Page	376
QRP/SWL HomeBuilder	376
IK3OIL.....	377
Audio and Music.....	377
The Guitar Effects Oriented (GEO) Web Page.....	377
Bob’s Vacuum Tube Audio Projects Page.....	378
Effectronics	378
Robotics	378
The BEAM Reference Library.....	378
Robot magazine	379
<i>Glossary</i>.....	381
<i>Index</i>	391

