

# BRIEF CONTENTS

Acknowledgments . . . . .	xvii
Introduction . . . . .	xix
Chapter 0: Setting Up and Useful Skills. . . . .	1
Chapter 1: The Reaction-Time Machine. . . . .	25
Chapter 2: An Automated Agitator for PCB Etching . . . . .	41
Chapter 3: The Regulated Power Supply . . . . .	69
Chapter 4: A Watch Winder. . . . .	89
Chapter 5: The Garage Sentry Parking Assistant . . . . .	129
Chapter 6: The Battery Saver. . . . .	155
Chapter 7: A Custom pH Meter . . . . .	185
Chapter 8: Two Ballistic Chronographs. . . . .	217
Chapter 9: The Square-Wave Generator. . . . .	255
Chapter 10: The Chromatic Thermometer . . . . .	279
Index . . . . .	303



# CONTENTS IN DETAIL

## ACKNOWLEDGMENTS xvii

## INTRODUCTION xix

Who This Book Is For . . . . .	xx
How This Book Is Organized . . . . .	xx
About the Parts Lists . . . . .	xxii
Tools and Supplies . . . . .	xxiii
Drilling, Cutting, and Assembling . . . . .	xxiii
Prototyping, Soldering, and Testing . . . . .	xxiv
Online Retailers . . . . .	xxv
About the Online Resources . . . . .	xxv

## 0 **SETTING UP AND USEFUL SKILLS** **1**

Preparing the Arduino Board . . . . .	2
Affixing the I <sup>2</sup> C Board to the LCD . . . . .	3
Uploading Sketches to Your Arduino . . . . .	5
Installing the Arduino IDE . . . . .	5
Using the Arduino IDE . . . . .	5
Connecting and Programming an Arduino Nano . . . . .	6
Connecting and Programming an Arduino Pro Mini . . . . .	8
Using PCB Software . . . . .	11
Making Your Own PCBs . . . . .	13
Applying the Pattern . . . . .	14
Etching the Board . . . . .	15
Drilling the Board . . . . .	17
Connectors Used in This Book . . . . .	18
Using SOICs . . . . .	20
What Are SMT Devices? . . . . .	21
The Solder Paste Method . . . . .	21
Soldering Directly . . . . .	23
Closing Thoughts . . . . .	24

## 1 **THE REACTION-TIME MACHINE** **25**

Required Tools . . . . .	26
Parts List . . . . .	26
Downloads . . . . .	27
Reaction vs. Reflex . . . . .	27
How Does the Game Work? . . . . .	28
Measuring Time with the Arduino Nano . . . . .	28
Expected Speed Ranges . . . . .	29
The Schematic . . . . .	29
The Breadboard . . . . .	30

The Sketch . . . . .	32
Customized Reaction Commentary . . . . .	35
What Happens in the Loop. . . . .	36
Construction . . . . .	37
Preparing a Sturdy Case . . . . .	37
Mounting the Hardware. . . . .	38
Ideas for Customization . . . . .	40

## **2 AN AUTOMATED AGITATOR FOR PCB ETCHING 41**

Required Tools . . . . .	43
Parts List . . . . .	43
Downloads . . . . .	44
How Automatic Motor Reversal Works . . . . .	44
The Schematic . . . . .	45
Determining the Reversal Threshold . . . . .	46
Using an H-Bridge . . . . .	48
The Breadboard . . . . .	50
The Sketch. . . . .	53
The Shield. . . . .	57
PCB Layout. . . . .	57
Shield Design Notes . . . . .	58
Construction . . . . .	60
The Limit Wires . . . . .	62
The Crank Bushing . . . . .	63
Packaging . . . . .	64
The Etching Process . . . . .	66

## **3 THE REGULATED POWER SUPPLY 69**

Required Tools . . . . .	70
Parts List . . . . .	70
Downloads . . . . .	71
A Flexible Voltage Regulator Circuit . . . . .	72
How the Circuit Works . . . . .	73
The Schematic . . . . .	75
The Breadboard. . . . .	76
Preparing the Arduino Pro Mini and LCD . . . . .	76
Building the Breadboard . . . . .	77
The Sketch. . . . .	79
The Shield. . . . .	80
Construction . . . . .	82
Preparing the Enclosure . . . . .	83
Mounting the Circuit Board . . . . .	85

## **4 A WATCH WINDER 89**

Why a Watch Winder? . . . . .	90
Required Tools. . . . .	93

Parts List	93
Acrylic	93
Other Hardware and Circuit Components	94
Downloads	95
Basic Watch Winder Requirements	95
Using an Arduino to Control Winder Revolutions	96
Using a Hall Effect Sensor to Monitor Rotations	96
The Schematic	97
The Breadboard	98
The Sketch	102
The Shield	108
Overview of the Motor Assembly	110
Construction	110
Preparing the Motor Mount and Bearing Box Acrylic	111
Bonding the Acrylic for the Bearing Box	114
Building the Stand	115
Preparing the Motor and the Driveshaft	116
Making the Watch Basket	120
Adding the LEDs	122
Leaving the Components on Display	123
Keeping the Watches in the Basket	124
Design Notes	124
Total Rotation Adjustment	124
How Many LEDs to Use and Where to Put Them	125
Motor Voltage	126
How Many Rotations Does the Watch Winder Make?	126

## **5 THE GARAGE SENTRY PARKING ASSISTANT 129**

Required Tools	130
Parts List	130
Deluxe Parts	132
Downloads	132
The Schematic	132
Basics of Calculating Distance	133
How the Garage Sentry Works	134
The Breadboard	136
The Sketch	138
Inside the setup() Function	140
Inside the loop() Function	140
Determining Distance	141
Triggering the Alarm	142
Construction	143
Drilling Holes for the Electronics	144
Mounting Options	145
Soldering the Transistors and Current-Limiting Resistors	147
Wiring the Pieces Together	147
The Deluxe Garage Sentry	148
The Deluxe Schematic	148
The Deluxe Sketch	149

The Deluxe Shield . . . . .	151
A Bigger Box . . . . .	152

## **6 THE BATTERY SAVER 155**

Boats, Tractors, and Other Vehicles . . . . .	157
Required Tools . . . . .	157
Parts List . . . . .	159
Downloads . . . . .	160
The Schematic . . . . .	160
How the Battery Saver Prevents Draining . . . . .	162
Arduino to the Rescue . . . . .	163
The Breadboard . . . . .	164
The Sketch . . . . .	167
The Shield . . . . .	168
The PCB Layout . . . . .	168
Preparing the Shield and Pro Mini Controller . . . . .	169
Construction . . . . .	170
Preparing the Enclosure . . . . .	171
The Contact Support . . . . .	172
Preparing the Copper Contact Assembly . . . . .	173
Mounting Supplies for the Solenoid . . . . .	175
Preparing the Release Rod, Springs, and E-Clip . . . . .	175
Making the Release Lever and Pylon . . . . .	176
Assembling All the Parts . . . . .	178
Installing the Battery Saver into a Vehicle . . . . .	180
Operating the Battery Saver . . . . .	180
Normal Operation . . . . .	180
Setting the Threshold Voltage . . . . .	181
Protection from the Environment . . . . .	182
Applying Cool Amp . . . . .	182

## **7 A CUSTOM PH METER 185**

Why Build Your Own pH Meter? . . . . .	186
Required Tools . . . . .	187
Parts List . . . . .	187
Downloads . . . . .	189
About the pH Probe . . . . .	189
The Schematic . . . . .	191
Integrating the High-Impedance Probe . . . . .	193
General Design Notes . . . . .	193
The Op-Amp Circuit in Detail . . . . .	195
Some Notes on IC Selection . . . . .	196
Preparing the LCD . . . . .	196
The Breadboard . . . . .	197
Calibrating the Custom pH Meter . . . . .	201
About the Effects of Temperature . . . . .	203
Adding a Temperature Sensor . . . . .	204
Checking Accuracy . . . . .	204

The Sketch . . . . .	205
Smoothing the pH and Temperature Output . . . . .	208
Centering an Analog Meter . . . . .	208
The Shield . . . . .	210
Construction . . . . .	211
The Custom pH Meter Enclosure . . . . .	212
Mounting the Circuit Board . . . . .	214
Installing the Other Hardware . . . . .	214

## **8**

### **TWO BALLISTIC CHRONOGRAPHS** **217**

What Is a Ballistic Chronograph? . . . . .	219
Commercial Chronographs . . . . .	219
Measuring Muzzle Velocity . . . . .	219
This Project's Approach . . . . .	220
The Chronograph Lite . . . . .	221
Required Tools . . . . .	221
Parts List . . . . .	221
Downloads . . . . .	222
The Schematic . . . . .	222
Building a Test Bed . . . . .	222
The Breadboard . . . . .	224
The Sketch . . . . .	226
Construction . . . . .	230
The Full Ballistic Chronograph . . . . .	233
Required Tools . . . . .	234
Parts List . . . . .	234
Downloads . . . . .	235
Improving the Accuracy . . . . .	235
Designing the Full Ballistic Chronograph . . . . .	238
The Schematic . . . . .	239
The Sketch . . . . .	241
The Shield . . . . .	242
Soldering the Full Ballistic Chronograph . . . . .	244
Construction . . . . .	245
The Sensor Channel . . . . .	247
Building the Sensor Channel . . . . .	247
Optoschmitt Light Sensors and UV LEDs . . . . .	250
Sensor Umbilical Cable . . . . .	251
Final Setup and Operation . . . . .	252
Using the Full Ballistic Chronograph . . . . .	253
Using the Chronograph Lite . . . . .	253

## **9**

### **THE SQUARE-WAVE GENERATOR** **255**

Why Build a Square-Wave Generator? . . . . .	256
What Is a Square Wave? . . . . .	256
Why Square Waves Are Useful . . . . .	257
A Frequency Counter . . . . .	258

Shortcomings of the Square-Wave Generator . . . . .	259
Required Tools . . . . .	260
Parts List . . . . .	260
Downloads . . . . .	262
The Schematic . . . . .	262
Important Notes on the Pro Mini . . . . .	263
How the Square-Wave Generator Was Developed . . . . .	264
Deciding How to Generate Signals . . . . .	265
Planning How to Display the Frequency . . . . .	265
Signal Integrity . . . . .	266
Fine-tuning with a Decade Counter . . . . .	268
The Oscillator in Detail . . . . .	268
The Breadboard . . . . .	269
The Sketch . . . . .	271
The Shield . . . . .	272
Construction . . . . .	273
Preparing the Enclosure . . . . .	274
Wiring the Electronics . . . . .	276
Design Notes and Mods . . . . .	277
Displaying Frequency in Other Units . . . . .	277
Reading External Input Frequencies . . . . .	277
Battery Power . . . . .	278

**10**  
**THE CHROMATIC THERMOMETER** **279**

Choosing a Temperature Sensor . . . . .	280
Required Tools . . . . .	282
Parts List . . . . .	282
Downloads . . . . .	284
How the Chromatic Thermometer Works . . . . .	284
The Schematic . . . . .	284
The Breadboard . . . . .	286
The Sketches . . . . .	288
Sketch for the LM35 System . . . . .	289
Sketch for the MCP9808 System . . . . .	292
How the Temperature Readouts Work . . . . .	295
The Shield . . . . .	296
Construction . . . . .	298
Using the Chromatic Thermometer . . . . .	301

**INDEX** **303**