

CONTENTS IN DETAIL

Acknowledgments	xix
Introduction	xxi
What's in This Book?	xxii
A Note on Safety.....	xxiii
Further Reading	xxiii
Support and Contact	xxv
License	xxv
Part I: Quick Projects and Tinkering	1
Project 1: The Slinkiphone	3
Preparation	4
Building the Slinkiphone	6
▶ Finding Amplifiers	8
Playing the Slinkiphone.....	12
▶ Echoes and Amplifiers	12
Tips, Tricks, and Mods	13
Project 2: The Plasti-Pickup	15
Preparation	16
Building the Plasti-Pickup	17
▶ Protect Your Lungs and Brain!	23
Playing the Plasti-Pickup.....	23
▶ Doubling the Vocals	24
Tips, Tricks, and Mods	25
Project 3: The Elephant Trumpet	27
Preparation	28
Building the Elephant Trumpet	30
Playing the Elephant Trumpet.....	33
Tips, Tricks, and Mods	35
Tube Length	35
Mutes.....	36
Resources.....	36
Project 4: The CPVC Slide Whistle	37
Preparation	39
▶ Buying CPVC	40
Building the CPVC Slide Whistle.....	42
Build the Mouthpiece	42
Add the Piston and Slide.....	48
Finishing Touches	50

Playing the Slide Whistle.....	51
▶ Pipes and Pitches	52
Tips, Tricks, and Mods	53
Resources.....	55
Project 5: The Scratchbox	57
▶ Behold the Magnetic Musicassette!	58
Preparation	59
Building the Scratchbox	60
▶ Building a Tape Deck Amp	62
Playing the Scratchbox	67
Tips, Tricks, and Mods	69
Project 6: The Droid Voicebox	71
Preparation	73
▶ On the LM386	74
Building the Droid Voicebox.....	76
▶ Connections in Circuit Diagrams	77
Playing the Droid Voicebox.....	90
Tips, Tricks, and Mods	90
Tweak the Body Contacts.....	91
▶ Resistor Math: Series vs. Parallel	92
Use a Different PCB	93
Project 7: Circuit Bending for Beginners	95
Preparation	97
Three Basic Circuit Bends.....	98
Modify the Output.....	100
Explore Resistor Bends.....	104
Add a Power Reset.....	109
Package Your Project.....	110
Playing Your Circuit-Bent Instruments	112
Tips, Tricks, and Mods	112
Resources.....	113
Project 8: Junkshop Percussion	115
▶ Meet Vince: Professional Washboardist	116
Listening to Music.....	117
Exploring Surfaces and Sounds.....	118
Boom.....	119
Ting and Ring.....	119
Click Sounds.....	119
Shake and Rattle	121
Sticks.....	122
Your Hands as Percussion Instruments	123
Multisurface Improvised Instruments.....	123
▶ Washboard Playing Tips	125

Exploring Techniques	126
Practice Rudiments with Your Hands	126
Free Your Fingers and Feet.....	127

Part II: Weekend Projects129

Project 9: The Playing-Card Pickup	131
Preparation	132
Building the Playing-Card Pickup	133
▶ Guitar Pickups Demystified	136
▶ The Facts on Wax	140
Playing the Playing-Card Pickup.....	140
Tips, Tricks, and Mods	141
Resources.....	141

Project 10: The Robo-Tiki Steel-Stringed Ukulele	143
Preparation	145
Building the Robo-Tiki Steel-Stringed Ukulele	148
Build the Pickup	148
Build the Neck	148
Build the Body	155
Add Pegs and Strings.....	158
Tune and Test.....	160
▶ Tuning by Ear	161
Playing the Robo-Tiki Steel-Stringed Ukulele	163
▶ Evolution of the Ukulele	164
Tips, Tricks, and Mods	164
Swap Out the Cigar Box.....	166
Straight Acoustic or All Electric	166
Resources.....	168

Project 11: The Twang & Roar Kalimba	169
Preparation	171
▶ Buying Music Wire	174
Building the Basic Twang & Roar Kalimba.....	174
Prepare Your Tines and Bridge.....	174
Drill the Holes.....	176
Install the Saddle Blocks and Bridge	179
Install the Tines	180
Time to Go Electric!	182
Build the Electronics	182
Test the Electronics	185
Install the Electronics.....	186
Tuning the Twang & Roar Kalimba	189
Playing the Twang & Roar Kalimba.....	190

Tips, Tricks, and Mods	191
Troubleshooting.....	191
Acoustic Mods.....	192
Electronic Mods.....	193
Expand Your Scale.....	193
▶ Jamming in C Major	196
Resources.....	196
Project 12: The Mud-n-Sizzle Preamp	197
Preparation	198
Building the Mud-n-Sizzle Preamp.....	201
Prepare the Hardware.....	202
Build the Circuit.....	204
▶ Bridging Connections the Easy Way	207
Complete the Circuit.....	209
Install the Circuit in Its Enclosure.....	212
▶ On Enclosures	214
Test and Install the PCB.....	214
Using the Mud-n-Sizzle Preamp	216
Tips, Tricks, and Mods	216
Boost the Fuzz with a Darlington Pair.....	216
Experiment with Resistors	217
Build the Preamp into an Instrument.....	218
Project 13: The Universal LFO	219
Preparation	221
Building the Universal LFO.....	223
Prepare the Hardware.....	223
Build the Circuit.....	225
Install the Hardware.....	231
Troubleshooting and Packaging.....	233
Using the Universal LFO.....	234
Integrate the LFO.....	234
Create a Tremolo.....	236
Combine the LFO with the Mud-n-Sizzle Preamp.....	237
Tips, Tricks, and Mods	237
Building on Another Generic PCB.....	239
Project 14: The Twin-T Phaser/Wah	241
Preparation	243
Building the Twin-T Phaser/Wah.....	245
Prepare the Hardware.....	245
Build the Circuit.....	249
Install the Hardware.....	255
Test the Twin-T Circuit.....	257
Add the Phaser/Wah.....	257
Final Testing and Enclosure.....	259

Using the Twin-T Phaser/Wah	261
Tips, Tricks, and Mods	262
Troubleshooting Mods	262
Tweak Components	263
Mount the Twin-T Inside a “Broken” Pedal Enclosure	263
Project 15: The Single-Chip Space Invader Synth	265
Preparation	267
Building the Single-Chip Space Invader Synth	269
Prepare the Hardware	269
Build the Circuit	272
Install the Hardware	275
Troubleshooting	277
Enclosure	278
Playing the Single-Chip Space Invader Synth	280
Trigger Mode	280
Theremin Mode	280
Experimental Free Style	280
Tips, Tricks, and Mods	281
Add Speakers	281
Work with Pedals and Effects	282
Tone Mods	283
Pitch Mods	283
Control Mods	284
Add a Keyboard	284
Resources	288
Project 16: The Bleepbox 8-Step Analog Sequencer	289
Preparation	290
The Bleepbox Control Breakdown	294
Output Controls	294
Modulation Controls	294
Click-Gate Controls	294
Step Controls: Pitch and Overdrive Mute	295
Tempo, Power, and Pause/Reset Controls	295
Rhythm Control	295
Building the Sequencer	295
Prepare the Hardware	297
Build the Circuit	301
Install the Hardware	303
Troubleshooting the Sequencer Circuit	307
Building the Modified Single-Chip Space Invader Synth	309
Connecting the Synth	311
Testing the Sequencer and Synth Together	311
Enclosure	313

Playing the Bleepbox	315
Your First Sequence	315
Experiment with the Click-Gate Control and Mute	315
Cut and Loop with Pause and Reset	316
Explore the Modulation and Per-Step Pitch Knobs	316
Change the Rhythm	317
Tips, Tricks, and Mods	317
Strip Away Features	317
Build a 4-Step Bleepbox	317
Add Speakers	319
Add More Sequence Lengths	319
Circuit Bending	319
Resources.....	321
Appendix A: Electronic Components, Tools, and Skills	323
Guidelines for Sourcing Components.....	323
Components Primer.....	324
Resistors: Fixed and Variable.....	325
▶ The Gory Details: Audio Taper vs. Linear Taper	327
▶ The Gory Details: Selecting the Right Photoresistor	328
▶ The Gory Details: Voltage, Current, Resistance, and Ohm’s Law	330
Capacitors.....	332
Diodes, LEDs, and Transistors	334
Integrated Circuits	335
Wire	336
Quarter-Inch Phone Plugs and Jacks.....	337
Switches	338
Batteries, Clips, and Holders	339
Tools.....	340
The Standard Soldering Kit.....	340
Helpful Additions to the Standard Soldering Kit.....	343
Skills.....	346
Soldering.....	346
Desoldering.....	349
Using a Multimeter	349
▶ Advanced Trick: Using Resistance to Identify	
Mystery Transformers	351
Building a Circuit.....	352
General Troubleshooting.....	355
Appendix B: Extra Circuits	357
Super-Basic Continuity Tester	357
Stereo Jack-Power Switch.....	358
Oscillators and a Metronome.....	359
LM386 Oscillator Circuit	359
CD4093 Oscillator Circuits.....	360
555 Timer Oscillator and Metronome Circuits.....	362

Amps and Preamps	363
Dirt-Cheap Amp	363
Basic Transistor-Based Preamp	364
Two-Transistor Fuzztone	364
Filters, Mixers, Panners, and Splitters	365
Low-Pass Filter	365
Extra-Presence Volume Control	366
Crossfade-Style Mixers	367
Simplest Passive Multi-Channel Mixer	368
Appendix C: Music Theory Crash Course	369
Beats, Bars, and Time Signatures	370
Notes, Scales, Chords, and Intervals	372
Keeping Time	372
Pitches and Octaves	373
Scales and Chords	373
Sharps and Flats	374
▶ The Gory Details: Intervals, Steps, Half Steps, Major, and Minor	375
The Circle of Fifths	375
Applied Theory: The 12-Bar Blues	377
▶ The Gory Details: The Music History of Two Hound Dogs	377