

Follow along with guided teardowns
of common electronic devices
Discover design tricks and learn how
to make improvements and modifications
Disassemble an electric guitar, an
effects pedal, and a tube amp



TEARDOWNS

Learn How Electronics Work
by Taking Them Apart

Bryan Bergeron
Foreword by Forrest M. Mims III



TEARDOWNS

Learn How Electronics Work
By Taking Them Apart

Bryan Bergeron

TRƯỜNG ĐẠI HỌC CÔNG NGHỆ HÀ NỘI
TRUNG TÂM THÔNG TIN THƯ VIỆN
07 - 07
01842



GIFT OF THE ASIA FOUNDATION
NOT FOR RE-SALE

QUÀ TẶNG CỦA QUỸ CHÂU Á
KHÔNG ĐƯỢC BÁN LẠI

New York Chicago San Francisco Lisbon
London Madrid Mexico City Milan New Delhi
San Juan Seoul Singapore Sydney Toronto

**Mc
Graw
Hill**

Library of Congress Cataloging-in-Publication Data

Bergeron, Bryan P.

Teardowns : learn how electronics work by taking them apart / Bryan Bergeron.
p. cm.

Includes bibliographical references and index.

ISBN-13: 978-0-07-171334-4 (alk. paper)

ISBN-10: 0-07-171334-4 (alk. paper)

1. Electronic apparatus and appliances—Maintenance and repair—Technique.
2. Electronic apparatus and appliances—Design and construction—Technique.
3. Electronic apparatus and appliances—Experiments. I. Title.

TK7870.2.B47 2010

621.381—dc22

2010020192

McGraw-Hill books are available at special quantity discounts to use as premiums and sales promotions, or for use in corporate training programs. To contact a representative, please e-mail us at bulksales@mcgraw-hill.com.

Teardowns: Learn How Electronics Work by Taking Them Apart

Copyright © 2010 by Bryan Bergeron. All rights reserved. Printed in the United States of America. Except as permitted under the Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of publisher.

All trademarks or copyrights mentioned herein are the possession of their respective owners and McGraw-Hill makes no claim of ownership by the mention of products that contain these marks.

Disassembling electronic devices involves some element of risk, and the reader is strongly advised to observe all precautions described in the text. Minors should not attempt the projects described herein without adult supervision. The publisher disclaims all responsibility for any injury, loss, or damage incurred as a result of the projects and instructions detailed in the book.

1234567890 DOC DOC 109876543210

ISBN 978-0-07-171334-4

MHID 0-07-171334-4

Sponsoring Editor

Roger Stewart

Editorial Supervisor

Jody McKenzie

Project Manager

Aloysius Raj, Newgen Imaging Systems Pvt Ltd, India

Acquisitions Coordinator

Joya Anthony

Copy Editor

Lisa Theobald

Proofreader

Paul Tyler

Indexer

Karin Arrigoni

Production Supervisor

Jean Bodeaux

Composition

Newgen Imaging Systems Pvt Ltd, India

Illustration

Newgen Imaging Systems Pvt Ltd, India

Art Director, Cover

Jeff Weeks

Cover Designer

Jeff Weeks

Information has been obtained by McGraw-Hill from sources believed to be reliable. However, because of the possibility of human or mechanical error by our sources, McGraw-Hill, or others, McGraw-Hill does not guarantee the accuracy, adequacy, or completeness of any information and is not responsible for any errors or omissions or the results obtained from the use of such information.

Contents at a Glance

PART I	Around the Home	
1	Dual-sensor Smoke Alarm	3
2	Motion-activated LED Light	19
3	Digital Bathroom Scale	35
4	Surge Protective Devices	53
5	Electronic Pedometer	83
6	Compact Fluorescent Lamp	95
7	Ultrasonic Humidifier	113
8	Digital Hygro Thermometer	133
9	Stereo Power Amplifier	143
PART II	For Tinkerers	
10	Analog Volt-Ohm-Meter	177
11	Laser-guided Sonic Distance Measurer	203
PART III	For Musicians	
12	Electric Guitar	231
13	Effects Pedal	257
14	Vacuum Tube Guitar Amplifier	275
PART IV	Appendixes	
A	Component Markings	295
B	Resources	301
	Index	305

Contents

Foreword	xix
Acknowledgments	xxi
Introduction	xxiii

PART I Around the Home

Chapter 1 Dual-sensor Smoke Alarm	3
Highlights	4
Specifications	5
Operation	5
Teardown	5
Tools and Instruments	7
Step by Step	7
Layout	9
Components	9
Ionization-based Sensor	10
Ionization Sensor IC	12
Photoelectric Sensor	12
Photoelectric Sensor IC	13
Piezoelectric Transducer	14
C8050 Transistor	14
Diodes	15
Capacitors	16
Switches —	16
How It Works	16
Mods	18
External Alarms	18
New Application Areas	18
Chapter 2 Motion-activated LED Light	19
Highlights	20
Specifications	20
Operation	21

Teardown	21
Tools and Instruments	21
Step by Step	23
Layout	24
Components	24
TL0001S (BIS0001) IC	25
Passive Infrared Sensor	25
Fresnel Lens	26
CDS Sensor	27
7130 Voltage Regulator	27
NPN Transistor	29
LEDs	29
Capacitors	29
Resistors	29
Battery	30
How It Works	32
Mods	32
Narrowed Trigger Zone	33
External Device Controller	33
Adjustable Light Sensitivity	33
Chapter 3 Digital Bathroom Scale	35
Highlights	36
Specifications	36
Operation	37
Teardown	37
Tools and Instruments	37
Step by Step	37
Layout	40
Components	40
Microcontroller	41
EEPROM	42
Strain Gauges	42
Piezoelectric Transducer	44
J3Y Transistor	44
LCD	45
How It Works	46
Mods	50
Enhanced Triggering	50
Create External Load Cells	50
Chapter 4 Surge Protective Devices	53
Surge Suppressors	54
Highlights	54
Specifications	55
Joule Rating	55

Response Time	56
Transient Suppression Voltage	56
Suppression LG/LN/GN	56
UL 1449	57
Operation	57
Teardown	57
Tools and Instruments	59
Step by Step	59
Layout	61
Components	62
Thermal Circuit Breaker	62
MOVs	62
Thermal Fuses	64
Rocker Switch Neon Lamp	65
Transistor	65
Diodes	65
Capacitor	65
Resistors	66
LED	66
Circuit Board	66
Cord	66
How It Works	66
Mods	69
Power Conditioner	69
Highlights	70
Specifications	70
Operation	71
Mini-Teardown	72
Tools and Instruments	72
Step by Step	73
Layout	74
Components	75
MOVs	75
Thermal Fuse	76
Thermal Circuit Breaker	76
Inductors	76
LEDs	76
Rocker Switch	77
Diodes	77
Capacitors	77
Relay	77
Circuit Board	77
How It Works	77
Mods	80
TMOV Upgrade	80

Add Neutral and Ground MOVs	80
Component Deletions	80
Comparison	80
Chapter 5 Electronic Pedometer	83
Highlights	84
Specifications	84
Operation	84
Teardown	85
Tools and Instruments	85
Step by Step	86
Layout	87
Components	87
Pendulum Sensors	87
Microcontroller	88
Microcontroller Support ICs	89
Crystal Oscillator	89
SMT Potentiometers	90
LCD Panel	90
Silicone-Carbon Elastomeric Buttons	90
How It Works	90
Alternative Technologies	92
Mods	94
Add a Third Axis	94
Chapter 6 Compact Fluorescent Lamp	95
Highlights	96
Specifications	96
Operation	99
Teardown	99
Tools and Instruments	100
Step by Step	101
Layout	102
Components	102
Fluorescent Lamp	103
Transistors and Heat Sinks	103
Toroidal Transformer	104
Inductors	105
Capacitors	105
Resistors	105
Diodes	106
How It Works	107
Mods	110
Chapter 7 Ultrasonic Humidifier	113
Highlights	113
Specifications	113

Operation	114
Teardown	115
Tools and Instruments	117
Step by Step	117
Layout	119
Components	121
Capacitors	121
Piezoelectric Transducer	121
Diodes	121
Bicolor Red/Green LED	121
Magnetic Reed Switch	122
SPST Rocker Switch	122
RF Inductors	122
Heat Sink	122
Resistors	123
Transistors	123
Fuses	124
Power Transformer	124
Brushless DC Motor and Fan	125
How It Works	126
Mods	130
Closed Loop System	130
Chapter 8 Digital Hygro Thermometer	133
Highlights	133
Specifications	134
Operation	135
Teardown	135
Tools and Instruments	135
Step by Step	135
Layout	136
Components	137
Thermistor	137
Humidity Sensor	138
Microcontroller	139
Crystal Oscillator	139
LCD Panel	139
How It Works	139
Mods	141
Adding Calibration Capabilities	141
Chapter 9 Stereo Power Amplifier	143
Highlights	143
Specifications	144
Frequency Response	145
SNR	145

THD+N	146
Power Output	147
Power Consumption	148
Auto-On	148
Auto-Input	149
Form Factor	149
Operation	149
Teardown	149
Tools and Instruments	151
Step by Step	153
Layout	158
Components	158
TDA7294 Power ICs	159
Extruded Aluminum Heat Sink	162
5532D and 4558D Operational Amplifiers	162
C2235 NPN Transistor	162
Toroidal Transformer	162
Diodes	163
Capacitors	163
Resistors	164
Stacked Potentiometers	164
Relay	165
Fuse	165
How It Works	172
Mods	172
Disconnect the Switching Circuitry	172
Create a Beefier Power Supply	172

PART II For Tinkerers

Chapter 10 Analog Volt-Ohm-Meter	177
Highlights	177
Specifications	178
Significance	179
Interpretation	179
Operation	180
Teardown	181
Tools and Instruments	181
Step by Step	181
Layout	183
Components	184
Precision Resistors	184
Galvanometer	186
Diodes	186
Rotary Switch	188
Battery	190
MOVs	190

Fuse	190
Electromagnetic Buzzer	190
How It Works	192
DC Voltmeter	192
Battery Tester	194
AC Voltmeter	194
Ammeter	196
Ohmmeter	197
Audible Continuity Tester	199
Mods	200
Chapter 11 Laser-guided Sonic Distance Measurer	203
Highlights	204
Specifications	205
Range	205
Resolution	206
Accuracy	207
Operating Temperature	207
Humidity	207
Aperture Angle	207
Laser Specifications	208
Operation	208
Teardown	209
Tools and Instruments	210
Step by Step	210
Layout	211
Components	213
Ultrasonic Transducer and Horn	213
Thermistor	213
Laser Module	214
LCD Module	214
Microcontroller	215
7130 Positive Fixed Voltage Regulator	215
LM317LM Positive Adjustable Voltage Regulator	216
ST274C Quad CMOS Operational Amplifier	216
Transistors	217
Diodes	217
Crystal	217
Inductors	218
Switches	219
Capacitors	219
Resistors	219
How It Works	220
Operational View	220
Functional View	222
Mods	226

PART III For Musicians

Chapter 12 Electric Guitar	231
Highlights	231
Specifications	232
Operation	234
Teardown	235
Tools and Instruments	235
Step by Step	237
Layout	238
Components	239
EMI Shield	240
Wiring	240
Potentiometers	241
Capacitor	241
Audio Jack	241
Switches	242
Passive Magnetic Pickups	242
Magnetic Pickup Mini-Teardown	243
Step by Step	244
How It Works	247
Mods	250
More Pickup Switching Options	250
Compensated Volume Control	250
Functional Tone Control	250
Pickup Variations	251
A MIDI Interface	253
Chapter 13 Effects Pedal	257
Highlights	258
Specifications	258
Operation	259
Teardown	260
Tools and Instruments	261
Step by Step	261
Layout	262
Components	263
Diodes	263
Circuit Board and Enclosure	265
Resistors	265
Operational Amplifier	265
Capacitors	268
Connectors	269
How It Works	269
Gain	269
Clipping	270
Impedance Matching	272

Mods	272
Change Diode Configuration and Type	273
Tone Switch	273
Add True Bypass Switching	274
Try Different Operational Amplifiers	274
Chapter 14 Vacuum Tube Guitar Amplifier	275
Highlights	276
Specifications	276
Operation	276
Teardown	277
Tools and Instruments	277
Step by Step	279
Layout	281
Components	282
Vacuum Tubes	282
Transformers	283
Printed Circuit Boards	283
Speaker	283
Fuses	284
Resistors	284
Wiring and Cables	284
LED Power Indicator	284
Capacitors	284
Silicon Power Diodes	285
EMI Shielding	285
How It Works	285
Mods	288
Convenient Fuse Placement	288
Improved EMI Shielding	288
Larger Speaker and Cabinet	289
Improved Thermal Management	289
Cleaner, Safer Power	289
Gain Control	290
Change the Cathode Capacitor	290
More Efficient Audio Output Transformer	290
Permanent Speaker Connection	290
Higher Quality Tubes	290
Try an Upgrade Kit	291

PART IV Appendixes

A Component Markings	295
B Resources	301
Index	305