

FOR RESALE
DONATION ONLY \$5995

BUILD YOUR OWN ELECTRIC VEHICLE

THIRD EDITION

SETH LEITMAN
BOB BRANT

About the Authors

Seth Leitman (Briarcliff Manor, New York) is currently President and Managing Member of Green Living Guy®, which talks about organic, natural, and sustainable products for business and home use (from energy-efficient bulbs to electric vehicle conversion referrals). Previously, he worked for the New York Power Authority and the New York State Energy Research and Development Authority, where he helped develop, market, and manage electric and hybrid vehicle programs serving New York State and the New York metropolitan area. For green living news, follow Seth on Twitter @Seth_Leitman; for electric vehicle conversion and electric transportation news, @BuildYourOwnEV.

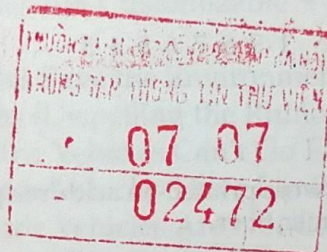
Bob Brant was the author of the first edition of this book, published in 1993, and some might say ahead of his time in his passion to convert to electric. While there have obviously been updates and technological advances since then, many of the concepts in the first edition are still in use today. Bob grew up in New York City, got a BSEE, and worked on NASA projects such as the Apollo program, the Lunar Excursion Module, and the Earth Resources Technology Satellite. He then went on to get an MSEE and MBA, and worked for a company that worked on the Lunar Rover. Bob was always fascinated with every electric vehicle breakthrough, was convinced of the electric vehicle's personal and environmental benefits, and was curious why stronger steps had not been taken to make electric vehicles a reality.

Cover photograph copyright and courtesy of Ford Motor Company.

Build Your Own Electric Vehicle

Seth Leitman
Bob Brant (Deceased)

Third Edition



GIFT OF THE ASIA FOUNDATION
NOT FOR RE-SALE

QUÀ TẶNG CỦA QUỸ CHÂU Á
KHÔNG ĐƯỢC BÁN LẠI

**Mc
Graw
Hill**
Education

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

Cataloging-in-Publication Data is on file with the Library of Congress

McGraw-Hill Education 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.

Build Your Own Electric Vehicle, Third Edition

Copyright © 2013, 2009 by McGraw-Hill Education, LLC. All rights reserved. Printed in the United States of America. Except as permitted under the United States 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 the publisher.

Copyright © 1994 by Bob Brant. All rights reserved.

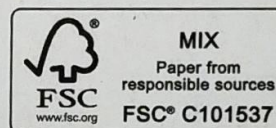
1 2 3 4 5 6 7 8 9 0 DOC/DOC 1 9 8 7 6 5 4 3

ISBN 978-0-07-177056-9

MHID 0-07-177056-9



The pages within this book were printed on acid-free paper containing 100% postconsumer fiber.



Sponsoring Editor

Judy Bass

Editorial Supervisor

Stephen M. Smith

Production Supervisor

Pamela A. Pelton

Acquisitions Coordinator

Bridget L. Thoreson

Project Manager

Patricia Wallenburg, TypeWriting

Copy Editor

James Madru

Proofreader

Claire Splan

Indexer

Judy Davis

Art Director, Cover

Jeff Weeks

Composition

TypeWriting

McGraw-Hill Education, the McGraw-Hill Education logo, TAB, and related trade dress are trademarks or registered trademarks of McGraw-Hill Education, LLC and/or its affiliates in the United States and other countries and may not be used without written permission. All other trademarks are the property of their respective owners. McGraw-Hill Education is not associated with any product or vendor mentioned in this book.

Information contained in this work has been obtained by McGraw-Hill Education, LLC from sources believed to be reliable. However, neither McGraw-Hill Education nor its authors guarantee the accuracy or completeness of any information published herein, and neither McGraw-Hill Education nor its authors shall be responsible for any errors, omissions, or damages arising out of use of this information. This work is published with the understanding that McGraw-Hill Education and its authors are supplying information but are not attempting to render engineering or other professional services. If such services are required, the assistance of an appropriate professional should be sought.

Contents

Preface	xiii
Acknowledgments	xix
1 Why Electric Vehicles Are for Today!	1
Build That Car!	4
What Is an Electric Vehicle?	8
Electric Motors	8
Batteries	9
Controllers	9
Have You Driven an EV Lately?	10
Electric Vehicles Offer a "Total Experience"	10
Electric Vehicles Are Fun to Drive	10
Electric Vehicles Make a Difference by Standing Out	10
Electric Vehicles Save Money	12
Electric Vehicles Are Customizable	12
Safety First	13
Electric Vehicles Save the Environment	15
Electric Vehicle Myths (Dispelling the Rumors)	15
Myth #1: Electric Vehicles Can't Go Fast Enough	16
Myth #2: Electric Vehicles Have Limited Range	16
Myth #3: Electric Vehicles Are Not Convenient	17
Myth #4: Electric Vehicles Are Expensive	18
The Disadvantages of Electric Cars Have Been	
Reduced or Eliminated	20
Time to Purchase/Build Your Own Brand-New Electric Car!	20
Get Your EV Built!	25
2 Electric Vehicles Save the Environment and Energy	27
Why Do Electric Vehicles Save the Environment?	27
Save the Environment and Save Some Money Too!	28
Petroleum Will Not Last Forever	30
Clean Energy Is the Future	30
Fuel-Efficient Vehicles	32
Time Is Running Out!	32
U.S. Transportation Depends on Oil	33
Increasing Long-Term Oil Costs	34
What's Better for the Environment: Raising the Gas Tax or Fuel Efficiency Standards?	34
Summary	41
3 Electric Vehicle History	53
1900s	53

Timeline of Vehicle History	54
The Timeline of Electric Cars	54
Up to 1915	55
Huff and Puff—Steam First, Then Electric, Then Oil, and Then Electric Again	55
The Golden Age of Internal Combustion Engines	56
A World Awash in Oil After World War II	56
Twilight of the Oil Gods	57
Electric Vehicles	59
Forget Oil! Electric Cars Have the Need for Speed!	59
National Electric Drag Racing Association	60
The Need for Distance	61
Casey Mynott Builds for Speed	61
The Need for an Association	61
Worldwide	61
North America	62
Europe	63
Lithium Ion Just Starts the EV Market	63
The Need for Events, Cars, Books, and Movies	63
The 1990s Until Today	63
Regulation in California	64
9/11, Oil, and Our New Understanding of EVs	66
GM's Awakening—The Volt	68
EVs for the Twenty-First Century	70
Near-Future Trends for Electric Drives	78
Electric Mobility Still Is an Academic and International Move	80
TurnE	80
EVE (Italy)	81
Tesla Is Building Model X Electric Cars and They Are Selling Like Hot Cakes	81
Summary	83
4 The Best Electric Vehicle for You	85
EV Purchase Decisions	85
Conversions Can Save You Money and Time	85
Buying or Leasing a Ready-to-Run EV Saves You a Lot of Time	86
EVs Have Some Big-Name Backers	91
Other Cool Electric Cars	92
The Netherlands Is Building Its Own EV	95
Mitsubishi i-MiEV	96
REVA Is Loved in the United Kingdom and India. It's Selling!	97
EV Conversion Shops	97
Buying a Ready-to-Run EV from an Independent Manufacturer	97

Converting a Vehicle	98
Converting Existing Vehicles	99
Converting Existing SUVs and Van-Type Cars	100
EV Conversion Decisions	105
The Procedure	110
Electric Car Motors II: The AC Versus DC Debate	111
Where AC Electric Motors Aren't the Best Fit	112
How Much Is This Going to Cost?	112
Analysis	114
Conclusion	114
5 Chassis and Design	117
Comprehensive Testing Under Way—and There's More on the Way ...	118
Choose the Best Chassis for Your EV	118
Know Your Options!	120
Optimize Your EV	121
Conventions and Formulas	121
It Ain't Heavy, It's My EV	124
Remove All Unessential Weight	124
Weight and Acceleration	125
Weight and Climbing	126
Weight Affects Speed	126
Weight Affects Range	128
Remove the Weight but Keep Your Balance	128
Remember the 30 Percent Rule	129
Streamline Your EV Thinking	130
Aerodynamic Drag Force Defined	130
Choose the Lowest Coefficient of Drag	130
Relative Wind Contributes to Aerodynamic Drag	133
Aerodynamic Drag Force Data You Can Use	134
Shape Rear Airflow	134
Shape Wheel Well and Underbody Airflow	134
Block and/or Shape Front Airflow	135
Roll with the Road	135
Rolling Resistance Defined	136
Pay Attention to Your Tires	136
Rolling Resistance Force Data You Can Use	137
Less Is More with Drive Trains	138
Drive Trains	138
Difference in Motor Versus Engine Specifications	140
Going Through the Gears	144
Automatic Versus Manual Transmission	145
Use a Used Transmission	145
Heavy Versus Light Drive Trains and Fluids	145
Design Your EV	146
Horsepower, Torque, and Current	147

Calculation Overview	148
Torque-Required Worksheet	149
Torque-Available Worksheet	149
Torque-Required and Torque-Available Graph	149
Buy Your EV Chassis	154
EV Conversions	154
The Other Side of Conversion	155
How to Get the Best Deal	155
All-Over Aerodynamic Aesthetics	160
6 Electric Motors	163
Why an Electric Motor?	164
Horsepower	164
DC Electric Motors	165
Magnetism and Electricity	166
Conductors and Magnetic Fields	166
Ampere's Law or the Motor Rule	167
Electromagnets and Motors	167
DC Motors in General	168
DC Motors in the Real World	169
Armature	169
Commutator	169
Field Poles	169
Series Motors	169
Brushes	170
Motor Case, Frame, or Yoke	170
DC Motor Types	171
Series DC Motors	172
Shunt Motors	173
Compound DC Motors	175
Permanent-Magnet DC Motors	176
Brushless DC Motors	177
Universal DC Motors	177
AC Electric Motors	178
Transformers	179
AC Induction Motors	180
Single-Phase AC Induction Motors	180
Polyphase or Split-Phase AC Induction Motors	181
Wound-Rotor Induction Motors	182
Tomorrow's Best EV Motor Solution	185
AC Motors: HiPer Drive by ElectroAutomotive	185
Motor Ratings	187
Tuning	188
Keep It Simple	188
Conclusion	188

7 The Controller	193
Controller Overview	193
Solid-State Controllers	195
Electronic Controllers	195
AC Controllers	196
Controller Choice	196
An Off-the-Shelf Curtis PWM DC Motor Controller	196
AC Controllers	198
Today's Best Controller Solutions	198
Zilla Controller (One of the Best DC Controllers for Conversions)	199
EV Controllers Help to Dispel All Myths About EVs Today	203
AC Propulsion, Inc., to the Rescue—Today	204
AC-150 Gen 2 System: A Reliable Proven Performer for Passenger Car Needs	204
AC-150 Gen 3 System: For Next-Generation EVs	205
Tesla Controllers Use AC Propulsion Technologies	214
Summary	215
8 Batteries	217
Metals, Salts, and Ions: Nature's Sad Love Story	218
Building a Battery	220
The Circuit	221
Amperes Versus Volts	221
Battery Anatomy	222
Shapes and Sizes of Lithium-Ion Batteries	223
Battery Formats	223
Ampere-Hours and Voltage	225
Wiring in Series or Parallel	225
C-Rate	226
Flat Discharge Curve	226
The Diamond in the Discard Pile: LiFePO_4	227
The Scandal	227
That Beautiful LiFePO_4 Cathode	228
Molecular LiFePO_4	228
Tinkering with the LiFePO_4 Recipe	230
Stumbling onto Something Good	230
Going with the Grain	231
Impedance and Fast Charging	231
Energy Density Versus Power Density	232
Power Density	232
Mother Nature's Battery Management System	233
Thermal Runaway Explained	234
Best Practices for Your LiFePO_4 EV Batteries	235
Balancing	236

Battery Management	236
Cooling	237
Warm Enough?	237
Charging	237
Battery Box Placement	237
Battery Wiring	238
Safety Tip—First Startup	239
Summary	239
9 The Charger and Electrical System	241
Charger Overview	241
Battery Discharging and Charging Cycle	242
What You Can Learn from a Battery Cycle-Life Test	242
Battery Discharging Cycle	243
Battery Charging Cycle	243
The Ideal Battery Charger	244
Charging Between 0 and 20 Percent	246
The Real-World Battery Charger	246
ChargePoint America Program	247
The Manzita Micro PFC-20	247
The Zivan NG3	248
Other Battery-Charging Solutions	250
ECotality Partners with Regency Centers at 19 Locations Nationwide	251
The EV Project	254
Rapid Charging	254
Induction Charging	255
Nissan and Nichicon Launched the Leaf to Home Power-Supply System with EV Power Station in Japan ...	255
The EV Power Station: Specifications	257
Replacement Battery Packs	258
Beyond Tomorrow	259
Your EV's Electrical System	266
High-Voltage, High-Current Power System	266
Low-Voltage, Low-Current Instrumentation System	269
DC-to-DC Converter	275
Wiring It All Together	275
Wire and Connectors	275
Connections	276
Routing	276
Grounding	276
Checking	276
Summary of the Parts	277
10 Electric Vehicle Builds and Conversions	281
Conversion Overview	281
Before Building or Converting	284

Arrange for Help	284
Arrange for Space	285
Arrange for Tools	285
Arrange for Purchases and Deliveries	285
Building or Converting	286
Chassis	288
Mechanical	292
Mounting and Testing Your Electric Motor	298
Fabricating Battery Mounts	300
Additional Mechanical Components	302
Cleanup from Mechanical to Electrical Stage	302
Electrical	302
High-Current System	303
Low-Voltage System	308
Junction Box	312
Charger System	312
Batteries	320
Battery Installation	320
Battery Wiring	322
12-V Accessory Battery	328
After Conversion	328
System Checkout on Blocks	329
Further Improved Cooling	330
Improving Heating Too	330
Neighborhood Trial Run	332
Paint, Polish, and Sign	332
Onward and Upward	332
Put Yourself in the Picture	335
Summary	338
11 How We Can Maximize Our Electric Vehicle Enjoyment	341
Registration and Insurance Overview	341
Getting Registered	342
Getting Insured	342
Safety Footnote	342
Driving and Maintenance Overview	343
Driving Your EV	343
Running Out of Power	344
Regular Driving	344
Caring for Your EV	345
Battery Care	345
Tire Care	346
Lubricants	346
Checking Connections	348
Safety Information	349
Before Working on Any Electric Motor	349

Motors	350
Emergency Kit	351
Recommendations for EV Mass Deployment	352
EV Update	354
Conclusion	357
Notes	363
Index	369