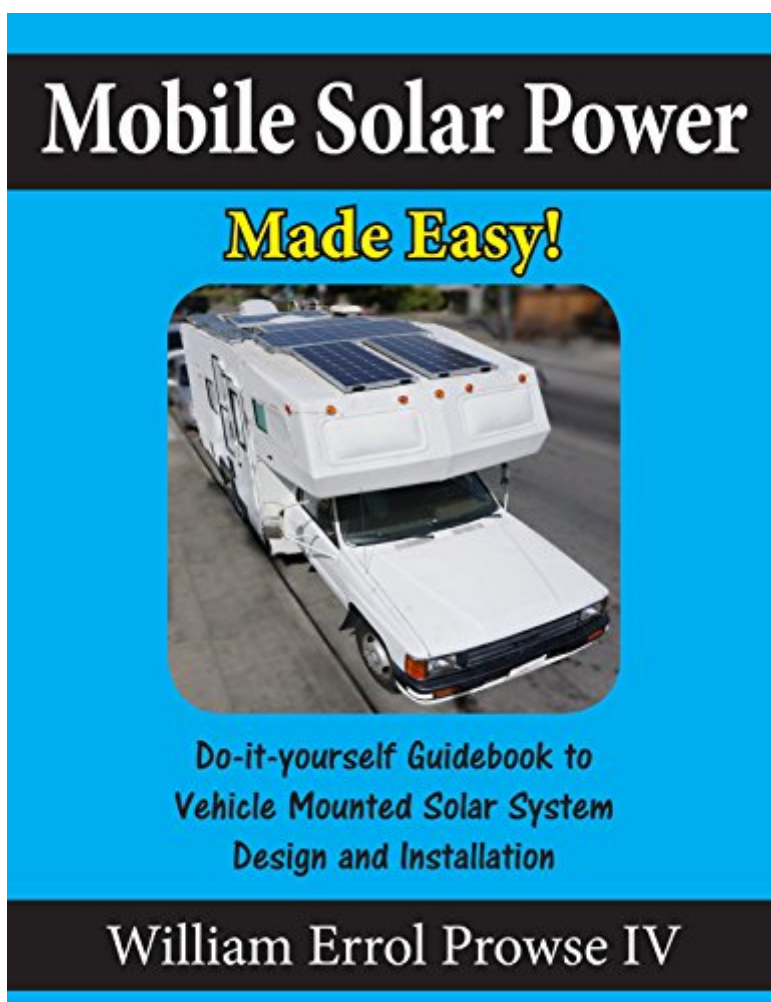


The book was found

Mobile Solar Power Made Easy!: Mobile 12 Volt Off Grid Solar System Design And Installation. RV's, Vans, Cars And Boats! Do-it-yourself Step By Step Instructions





Synopsis

Finally an easy approach to mobile solar design and installation: -Add a solar system to your RV, Van, Car or Boat -Step-by-step instructions that anyone can follow -Beginner/Intermediate/Advanced methods for calculating your solar system. You choose! -Tips and tricks that will save you time and money -You can read this book from start to finish, or use it as a reference -Large, easy to understand pictures And much more! I promise that this book will be worth your time, or you will get your money back. There are many solar system books on the market that are just too hard to understand, and impractical. Tired of googling every question you have about setting up your own solar system? Then give this book a chance. It will show you everything that you need to know, from start to finish.

Book Information

File Size: 3908 KB

Print Length: 92 pages

Page Numbers Source ISBN: 1546567119

Publisher: Prowse Publications (May 14, 2017)

Publication Date: May 14, 2017

Sold by: Digital Services LLC

Language: English

ASIN: B0716WGW59

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #53,548 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #2 in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > How-to & Home Improvements > Electrical #6 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Solar #59 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Electrical

Customer Reviews

A+

Very informative with lots of useful information, much of which I've never seen anywhere else. It's also assembled in such a way to be of maximum usefulness.

Wills done a great job of making things simple for those of us who need it simple!

I have been waiting for this book. Thanks for the good info!!!

This book is exactly what I've been looking for. I've read other books on this topic and watched a few YouTube videos, but still had questions. With his straightforward and easy-to-understand explanations and illustrations, Mr. Prowse tells you what components you need and what they do, how to size them, how to connect them, connection options, what gauge wire you need for maximum efficiency and safety, when where and how to place fuses, alternative components and procedures, and practically holds your hand through the process of building your system. It is a small, well-written, well illustrated book. No fluff and no getting bogged down in a lot of technical jargon. But he doesn't skimp on the basic knowledge you need to understand what you're doing. Just plain here's what you need, why you need it, and here's how to do it. And it is comprehensive; much more than my description indicates. Instead of an RV, I'll be using this knowledge to put together a system for a small cabin.

I'm an engineer so most of this stuff is familiar to me. But this is the PRACTICAL instruction book for putting solar on your van or tiny house. Sometimes just knowing the underlying concepts is not enough - this fills in the practical stuff. I was especially impressed by the clear, easy to understand explanation of basic electricity concepts. I would say this book has all the good stuff without any nonessential filler. In my life as an engineer, I've found that people who really understand a subject can make it easy to understand for others. Beware some other jargon-filled, mystifying book because the author probably doesn't really understand the material himself. Prowse knows his stuff and explains it clearly. I've seen enough of William Prowse's van dwelling videos to realize this guy knows his subject inside and out and that is why he can explain it so simply and clearly. I recommend this book as THE book for anyone contemplating a solar power system for their van or tiny home. (Which, after a venting fan and bed is your most important item)

This is a great primer to solar power (and energy efficiency, in general) for an RV, van, cargo trailer,

or other mobile vehicle. It succinctly and effectively covers the basics of electricity, solar system design, and powering appliances, utilities and gadgets, while keeping in mind constraints of weight, space, cost, and the uncertainties of road life. It's a compact volume, but the author's style is concise and direct, so it covers a lot of ground. Most sections give you just enough information to understand where to look further if you're interested. If this book is the only exposure that you've ever had to some of these subjects, it might move a little too briskly, and you might first want seek out a couple of books on basic electricity and RV systems to familiarize yourself with the concepts. Personally, though, having a very simple understanding of electrical concepts was plenty to follow along without much trouble. If I found myself still confused on a particular subject, I at least had gleaned enough context to know how to seek out more information online. This is the kind of book that probably has at least one tip that's worth the price of admission alone. There are hundreds of them to choose from. For example, I hadn't considered that different battery chemistries have different usable capacities (since they can only be discharged safely to certain level), so comparing a 200Ah AGM battery bank to 200Ah Lithium based on price isn't apples-to-apples at all. Or, simply using too small a gauge of wire can create a bottleneck that eliminates most of the benefits of that larger, more expensive solar panels that you bought. I bought the PDF version directly from the author's website since I figured he'd pocket a little more of the purchase price. There's a wealth of experience distilled into this small book, so he deserves every penny!

This is a great book! I knew exactly zero about solar systems and pretty much nothing about electricity but was able to successfully put together a solar system for my camper van that is working great and I now understand so much more about battery's, solar panels, amperage vs voltage vs watts ect. The book keeps it simple, and fun. There is some humor mixed in as well which for me is pretty cool to see, I have a hard time reading very sterile technical stuff. This guy manages to feed you a good helping of very technical stuff without it feeling mind numblingly boring. I highly recommend this. Get it in paperback because with that you also get kindle version. it's good to have a copy on hand in your RV just for quick reference when things go wrong. I read this in an afternoon then reread it another three times in the past couple months just to absorb it all. its an easy fun read and you learn a ton.

[Download to continue reading...](#)

Mobile Solar Power Made Easy!: Mobile 12 volt off grid solar system design and installation. RV's, Vans, Cars and boats! Do-it-yourself step by step instructions Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System)

(Living Off Grid, Wind And Solar Power Systems) Off-Grid Living: How To Build Wind Turbine, Solar Panels And Micro Hydroelectric Generator To Power Up Your House: (Wind Power, Hydropower, Solar Energy, Power Generation) Tiny House Engineers Notebook: Volume 1, Off Grid Power: Tiny House Engineers Notebook: Volume 1, Off Grid Power Solar PV Off-Grid Power: How to Build Solar PV Energy Systems for Stand Alone LED Lighting, Cameras, Electronics, Communication, and Remote Site Home Power Systems Do It Yourself 12 Volt Solar Power Do It Yourself 12 Volt Solar Power, 2nd Edition (Simple Living) Solar PV Engineering and Installation: Preparation for the NABCEP PV Installation Professional Certification How to Draw a Car : Drawing Fast Race Sports Cars Step by Step: Draw Cars like Ferrari, Buggati, Aston Martin & More for Beginners (How to Draw Cars Book) (Volume 1) The 12-Volt Bible for Boats Dot Grid Journal: A Dotted Notebook with Bullet Dots & Dot Grid Paper to Stay Organized / Dotted Grid to Bullet Journal Your Notes Dot Grid Notebook 8 Dots Per Inch: Dot Grid Composition Book Dotted 0.5 inches (approx 12.5 mm) Precise Dot-Grid Journal. Paper Size 7.50"W-9.75"H (Volume 5) Solar Photovoltaic System Applications: A Guidebook for Off-Grid Electrification (Green Energy and Technology) British Diecasts : A Collectors Guide to Toy Cars, Vans and Trucks British Diecasts: A Collector's Guide to Toy Cars, Vans and Trucks Off-Grid Power: How To Make Solar Panels Go Mobile: Location-Based Marketing, Apps, Mobile Optimized Ad Campaigns, 2D Codes and Other Mobile Strategies to Grow Your Business Trucks, Planes and Cars Coloring Book: Cars coloring book for kids - activity pages for preschooler (Cars coloring book for kids ages 2-4 4-8) (Volume 1) The Best Car Book in The World: Exploring the World's Most Expensive Cars, The World's Rarest Cars, and Cars of the Future Uranus, Neptune, Pluto, and the Outer Solar System (The Solar System)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)