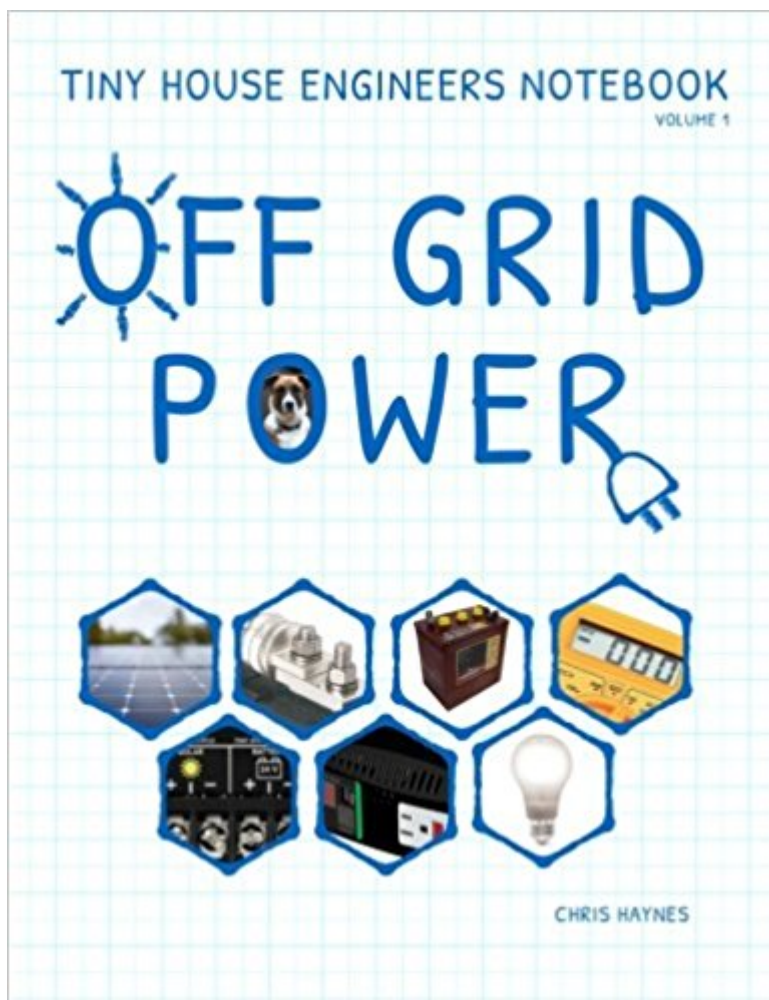


The book was found

Tiny House Engineers Notebook: Volume 1, Off Grid Power: Tiny House Engineers Notebook: Volume 1, Off Grid Power



Synopsis

Written by Chris Haynes an engineer and off grid tiny house dweller, this book will get you started on the road to building your own off grid power system. The search results in front of you contain a ton of books that claim to be the “complete guide to something or other”. This book is much different! Many books are too simple to be of use, and others are too complex for a new builder. The result is a book collecting dust on your physical or electronic bookshelf. This book assumes that you know nothing about off grid power and despise reading textbooks disguised with fancy covers. You will find that the pages read like a series of social media posts (small amount of text with pics). The pages are easy to digest, you can stop anytime your brain hurts. Most books fill your head with theory and then expect you to head over to the parts store to wire up your house. This book fills you up with just enough theory to understand the complete system designs at the end of the book. These designs come with part lists, wiring diagrams, and capacity specs. Use one of these designs for your own project, or modify them however you want. The author maintains a web site for the book so you can yell at him for the bad spelling on page 63, ask a question, or get advice on your project. Discussion and feedback will be incorporated into future revisions of this book or supplemental volumes.

Book Information

Series: Tiny House Engineers Notebook

Paperback: 108 pages

Publisher: CreateSpace Independent Publishing Platform; Lrg edition (April 23, 2016)

Language: English

ISBN-10: 1530936039

ISBN-13: 978-1530936038

Product Dimensions: 8.5 x 0.2 x 11 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 30 customer reviews

Best Sellers Rank: #71,590 in Books (See Top 100 in Books) #61 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Electrical #211 in Books > Engineering & Transportation > Engineering > Construction

Customer Reviews

Super little book. Very simplified and I appreciate the authors ability to simplify it for the reader. Rare to find engineers who can do that for laymen as ourselves. Look forward to applying the methods

and understanding the process, while working with some off grid power projects of my own.

Excellent read for anyone getting ready to build small construction off grid.

clearly written, from a perspective of interest. Basic and thorough enough for use by a layman such as myself. I'm anxious to see more efforts from this author after this (volume 1) notebook.

Great - easy to understand. We want more books from Chris Haynes!

For someone that doesn't understand electricity this looks complicated, but my sil is electrician and my daughter has good understanding on electricity also, so I am hoping they can assist me in understanding.

Great simple book

laymen terms

It is a nice guide to design your solar off-grid system. It has all the basic information needed and useful tips to start with a basic system.

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

Tiny House Engineers Notebook: Volume 1, Off Grid Power: Tiny House Engineers Notebook: Volume 1, Off Grid Power Tiny Houses: Minimalist Tiny House Living (Floor Plans Included) (tiny house construction, tiny homes, tiny house design, small houses, small homes, tiny house building, tiny house lifestyle, micro homes) Tiny Houses: Everything You Need to Know before Buying a Tiny House (Tiny Houses, Tiny House Living, Tiny Homes, Tiny House) Tiny Houses: The Ultimate Beginner's Guide! : 20 Space Hacks for Living Big in Your Tiny House (Tiny Homes, Small Home, Tiny House Plans, Tiny House Living Book 1) Tiny House Engineers Notebook: Volume 1, Off Grid Power 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) Tiny Homes: Build your Tiny Home, Live Off Grid in your Tiny house today, become a minimalist and travel in your micro shelter! With Floor plans Tiny Houses: The Perfect Tiny House, with Tiny House Example Plans Tiny House: The Definitive Manual To Tiny Houses: Home Construction, Interior Design, Tiny House Living Tiny Houses : Beginners Guide: Tiny House Living

On A Budget, Building Plans For A Tiny House, Enjoy Woodworking, Living Mortgage Free And Sustainably ... Design,construction,country living Book 1) 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) Dot Grid Journal: A Dotted Notebook with Bullet Dots & Dot Grid Paper to Stay Organized / Dotted Grid to Bullet Journal Your Notes Tiny Houses: The Definitive Build Manual Of A Tiny Home Specializing In Sustainable Tiny House Living Tiny Houses: An Essential Guide to Tiny Houses with Examples and Ideas of Designs (Tiny House Living, Shipping Container Homes Book 1) Bullet Journal: Wood Notebook Dotted Grid, 5,5"x 8,5": Dot Grid Journal, Design Book, Planner, Dotted Notebook, Work Book, Sketch Book, Math Book, 5mm ... paper) (Dotted Journal Notebooks) (Volume 28) 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) Shipping Container Homes: Shipping Container Homes 101, Shipping Container Homes for Beginners, Everything You Need to Know About, Tiny House Living, and...Container Home, Tiny House Living Books Tiny House Living: A Complete Guide to Living in a Tiny House The Tiny House: Steps and Tips on How you can build a tiny house quickly and save money Graffiti: 6x 9 Dot Grid Journal | Professionally Designed, Work Book, Planner, Dotted Notebook, Bullet Grid Journal, Diary,100 Pages (Volume 7)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)