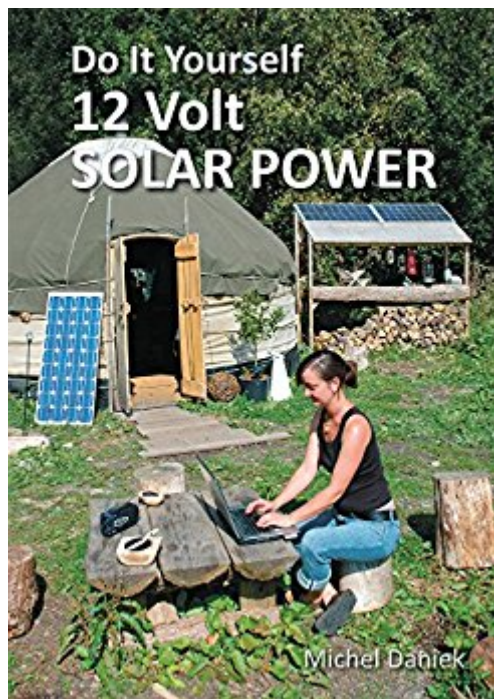


The book was found

Do It Yourself 12 Volt Solar Power



Synopsis

If you want to introduce alternative power supplies around the house and garden or even live totally off-grid in your boat, caravan or yurt and need a practical introduction to solar power and 12 volt supplies, here is the essential eBook guide to the subject.

Book Information

File Size: 4591 KB

Print Length: 128 pages

Simultaneous Device Usage: Unlimited

Publisher: Permanent Publications; 2 edition (December 12, 2011)

Publication Date: December 12, 2011

Sold by: Digital Services LLC

Language: English

ASIN: B006LQIANG

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #227,872 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #23 in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > How-to & Home Improvements > Electrical #31 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Solar #193 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Electrical

Customer Reviews

If you are like me who bought it hoping to learn how to build a small 12v solar system step by step, this is not for you. The book tells you differences between different parts but shows little or no info on what should work together or how and where to connect the parts together. It explains how the parts work technically but I found it useless to me who only wants to know what to buy, and how to connect it safely. Very disappointed.

There are very few books on 12 volt solar not related to the RV or Marine industries. This book shows how it can be effectively used on land. I also see this as a great tool in the support of micro

architecture otherwise known as the tiny house movement. Now in its 3rd ed the bugs are worked out of the book. Glad to see this one available in the US and not just the UK. I also recommend Emergency Power for Amature Radio if you like this book.

The title pretty much sums up me opinion of this book. This is a must-have for anyone wanting to be energy-independent, since it provides the information needed on how to have our everyday items run on 12-volt, greatly reducing energy consumption.

While an interesting read about a very simple approach to DIY solar, it is a bit dated. I hate to say it, but I could (and did) find all this info on the net. Still, it might cause most of us to take a much simpler view of these systems.

very good book, very fast delivery too. Clear explanations on how to build 12 V appliances at home. I find it important to get good technical information which is and clearly explained for a new beginner with pictures and drawings.

This book contained everything I needed to know to build my solar project. Good pictures and diagrams laying out everything that was needed to finish the job.

Ever since getting serious about self-sufficiency, I've been seeking out books for my elibrary which I can use for reference. This is a good, all around how-to for basic solar installations and projects.

This book will be a valuable addition to the bookshelf of anyone planning to build an economy free of fossil fuels. It is written at a level I would judge to be accessible to a person with "hands on" mechanical skills and some knowledge of electrical fundamentals.

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

Solar Power: How to Save A LOT of Money the Easy Way (Solar Power, Save Money, Solar Energy, Solar, Sustainable Energy, Sustainable Homes, Sustainability) Do It Yourself 12 Volt Solar Power, 2nd Edition (Simple Living) Do It Yourself 12 Volt Solar Power Solar Power: Proven Lessons How to Build Your Own Affordable Solar Power System: (Energy Independence, Lower Bills & Off Grid Living) (Self Reliance, Solar Energy) Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems. Solar Electricity Handbook - 2012 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing

Photovoltaic Solar Electric Systems DIY: How to make solar cell panels easily with no experience!: Master Making Solar Panels Faster! (Master Solar Faster Book 1) Solar Electricity Handbook - 2013 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems 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 How To Build A Solar Panel And Solar Power System, Second Edition Solar PV Powered UV Water Treatment: How to Solar Power UV Water Sterilizing Systems for Drinking Water Onsite VOLT ink.: Recipes, Stories, Brothers Power Training: For Combat, MMA, Boxing, Wrestling, Martial Arts, and Self-Defense: How to Develop Knockout Punching Power, Kicking Power, Grappling Power, and Ground Fighting Power Solar PV Water Pumping: How to Build Solar PV Powered Water Pumping Systems for Deep Wells, Ponds, Creeks, Lakes, and Streams Top 40 Costly Mistakes Solar Newbies Make: Your Smart Guide to Solar Powered Home and Business EnergÃ- a Solar FV Fuera de Red: CÃ mo Construir Sistemas de EnergÃ- a Solar FV para Sistemas de Potencias Aislados de IluminaciÃ n LED, CÃ maras, ElectrÃ nica, ... en Sitios Remotos (Spanish Edition) How To Build a Solar Wind Turbine: Solar Powered Wind Turbine Plans EnergÃ- a solar en casa y jardÃ- n / Solar energy at home and garden (Spanish Edition) Tratamiento Solar FV de Agua (Spanish Edition): CÃ mo Energizar Sistemas de EsterilizaciÃ n de Agua con EnergÃ- a Solar FV para Agua Potable In Situ EnergÃ- a solar: la energÃ- a solar para los simulado: los paneles solares: Todo lo que necesita saber (Spanish Edition)

[Dmca](#)