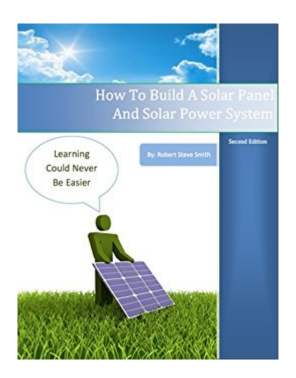
The book was found

How To Build A Solar Panel And Solar Power System, Second Edition





Synopsis

Solar panels have been around longer than what most people think, but we are now finally investing more time into making solar panels one of the standard energy sources. One reason is, we receive energy from the sun ever day. About 965 trillion kWh of energy is produced by the sun every day. Why not take advantage of that free energy? For many business owners and average consumers, professional made solar panels are still fairly expensive to invest in. Many people find it cheaper to manufacture the solar panels themselves rather than purchasing a professional solar panel. However, this will not be case for everyone. There are many hidden details that come with making a reliable solar panel that some individuals or DIYERs (Do It Yourselfers) simply are not aware of and find out the hard way. There are many methods to create a solar panel, but not all methods provide the same reliability that a professional solar panel does. The method used in this eBook will give you a basic understanding of how to build a solar panel. Once you have a basic understanding of how a solar panel is built, you can start to modify the panel adding or using different materials specific to your needs. If you are completely new to solar panels like I was when I first started, this eBook will open the doors to new knowledge that you can use to expand on. This eBook features step by step simple instructions and also includes many visual images to help you throughout the process. As mentioned earlier, there are many ways to build a solar panel from a DIY perspective. However, not all methods provide the same reliability that a professional manufactured solar panel does. This eBook is targeted toward those who do not have access to professional machines that large solar manufactures have available. Most tools and materials found in this eBook can be purchased at most local or online retail stores such as, Lowes, Home Depot, Radio Shack, and Walmart. With that said, do not expect from this eBook to build a solar panel that will match the quality of a professionally made solar panel. Instead, expect to gain more knowledge and experience of one of many ways to build a solar panel. .

Book Information

File Size: 1849 KB

Print Length: 62 pages

Publisher: Robert Smith; 2 edition (July 31, 2010)

Publication Date: July 31, 2010

Sold by:Â Digital Services LLC

Language: English

ASIN: B004QZ9TIE

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #619,785 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #105 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Solar #1185 in Kindle Store > Kindle eBooks > Nonfiction > Science > Technology > General & Reference #5218 in Books > Science & Math > Nature & Ecology > Conservation

Customer Reviews

After doing more research this book will teach you how to make a solar panel but it will not last very long due to the fact that it has no way to dissipate heat, better panels can be made from glass and metal

It seems obvious he dictated this and failed to correct errors, some of which are hillarious, like "milder saw" when he probably means a miter box with a back saw. At 89%, he uses the word "now" when he obviously means "not"--thus saying exactly the opposite of what he means. He refers to 4x4 pressure treated lumber as "plywood," which is certainly not the case. And he obviously does not know the difference between a stud, which is found in a wall, and a rafter, joist or truss, which is what he is referring to. And come on, now, he's had SIX YEARS in which to correct these errors. Also, the formatting is very bad, and the illustrations are so tiny that I can't even read them on this Galaxy Tab S, which has an ultra high def screen! Very difficult to extract any useful information at all....

Limited information. Easy to read...but, I can't rate the content or completeness because I'm not up-to-date on products and producers. The last large-scale solar-energy system I was familiar with was in the 1960's which was a system for heating a pool addition to a large Jr. High in MN.I'm retired & still interested in small solar-electric power systems for domestic and portable use. Solar/wind "sailboats"? Why not? Solar/wind systems along freeways with metered induction charging electric bicycles, automobiles, trucks, buses and electric trains below & above grade...how about aircraft flying low?? Cheers to you all at . You make this a better world. Thanks for all you do

This book has very detailed information that is good for beginners who are wanting to learn more before diving into a complicated project. I would recommend as reading for all ages and is suitable for use as a homeschool text in science.

Great starts little book. Excellent detail, step by step instructions for making solar panels. If you have half a brain there is more than enough info for you to infer from to make any price range of panels.

This was a very worthwhile read. I'm amazed by how simple the instructions were, and the author provided a lot of photos which really helped me get an idea of what the different parts and steps should look like. Unlike some of the resources I have used, it wasn't difficult to understand the technical terms, even with all of the new information that was being presented to me. After following all the steps, I really feel as though I know more about solar energy and it feels great to push for clean, green energy that will pay for itself over the next few years. I would highly recommend this book to someone who is new to solar energy in general (like I was), and is looking for a great do it yourself solar panel guide that is easy to understand and straight forward.

Download to continue reading...

How To Build A Solar Panel And Solar Power System, Second Edition 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 Power: How to Save A LOT of Money the Easy Way (Solar Power, Save Money, Solar Energy, Solar, Sustainable Energy, Sustainable Homes, Sustainability) 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 Computer: Learn How to Build Your Own Computer From Scratch. The Parts, Connecting Everything Together, Installation and more (PC, Windows, Gaming System, Media System, Linux) 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 Solar Electricity Handbook - 2013 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) 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 How To Build a Solar Wind Turbine: Solar Powered Wind Turbine Plans Solar PV Powered UV Water Treatment: How to Solar Power UV Water Sterilizing Systems for Drinking Water Onsite La Guia Completa sobre Instalaciones Electricas: -Edicion Conforme a las normas NEC 2008-2011 -Actualice su Panel Principal de Servicio -Descubra los ... & Decker Complete Guide) (Spanish Edition) La Guia Completa sobre Instalaciones Electricas: -Edicion Conforme a las normas NEC 2008-2011 -Actualice su Panel Principal de Servicio -Descubra los (Black & Decker Complete Guide) (Spanish Edition) Practical guide for the diagnosis and management of asthma: based on the Expert Panel report 2: guidelines for the diagnosis and management of asthma (SuDoc HE 20.3208:AS 8/8) Build Your Own Solar Heating System Behind The Front Panel: The Design & Development of 1920's Radio Stained Glass Lampshade Patterns: 10 Patterns for Flat Panel Shade Construction Easy Stained Glass Panel Lampshades: 20 Original Designs (Dover Stained Glass Instruction)

Dmca