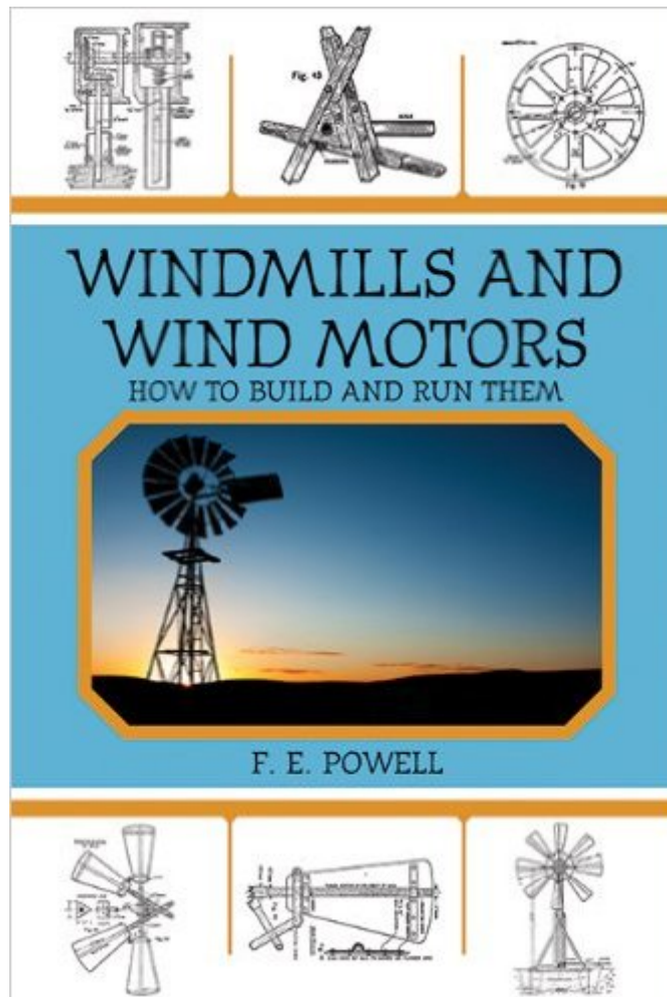


The book was found

# Windmills And Wind Motors: How To Build And Run Them



## Synopsis

Free, clean, and sustainable energy: wind power is an essential resource everyone can harness. This comprehensive and compact historical work provides everything you need to learn about the theory and construction of everyday windmills, from small ones intended solely as models to those large enough to generate electricity. Powell provides all the necessities to get you on your way, including detailed, step-by-step instructions, illustrations, and designs for every part of the project. Types of windmill projects include: A model windmill with sails two feet across A working windmill with sails six feet across, suitable for pumping water A practical windmill with sails ten feet across, capable of producing up to one-half horse power and able to run light machinery For those interested in developing alternate, off-the-grid sources of energy, or even those who like to build for fun, *Windmills and Wind Motors* is a classic, useful guide to harnessing wind power.

## Book Information

Paperback: 128 pages

Publisher: Skyhorse Publishing; 1 edition (March 1, 2012)

Language: English

ISBN-10: 1616085630

ISBN-13: 978-1616085636

Product Dimensions: 5 x 5 x 7 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 3.4 out of 5 stars [See all reviews](#) (12 customer reviews)

Best Sellers Rank: #779,507 in Books (See Top 100 in Books) #26 in [Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Wind](#) #1654 in [Books > Crafts, Hobbies & Home > Sustainable Living](#) #3952 in [Books > Science & Math > Nature & Ecology > Conservation](#)

## Customer Reviews

Thank you Skyhorse Publishing for your books on the roots of our modern technologies. This will be the 3rd Skyhorse book that I've gone through (other being *Barns and Outbuildings: and how to build them* by Byron Halsted and *Shelters, Shacks, and Shanties: and how to make them* written by the man who founded the Boy Scouts of America!) and, again, is a fascinating read. Each is a re-print of a historical text written by an expert of their time. For anyone interested in the 'new fad' of going green then these books are for you. *Windmills and Wind Motors* brings that historic, pre national electric grid, practical and common-sense approach to lay-person wind energy production. In the

very first paragraph of the first chapter the Author (back in 1910!) bemoans why more are not looking into wind as a free energy source. I look forward to trying out more Skyhorse Publishing books. Keep them coming!

Unfortunately this book is a poor copy of the previously work - last published by Lindsay technicals books - the book size has been down-sized and most unfortunately the most vital illustrations are blurred - a rip-off for those interested in the essential in the very early wind energy technical development in USA and Europe. This is a great pity as the Lindsay re-published version from the about the 1960's etc - was far far superior in every respect

Haven't had time to read all of it yet alot of information in this little book

Great book, plenty of information displayed, and lots of handy charts.

Lot of information I was looking for, good book.

exactly what I needed to rebuild my windmill

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

Windmills and Wind Motors: How to Build and Run Them Cash in the Wind: How to Build a Wind Farm using Skystream and 442SR Wind Turbines for Home Power Energy Net-Metering and Sell Electricity Back to the Grid Electric Motors in the Home Workshop: A Practical Guide to Methods of Utilizing Readily Available Electric Motors in Typical Small Workshop Applications (Workshop Practice Series) Runner's World Run Less, Run Faster: Become a Faster, Stronger Runner with the Revolutionary 3-Run-a-Week Training Program Wind Power Basics: The Ultimate Guide to Wind Energy Systems and Wind Generators for Homes How To Build a Solar Wind Turbine: Solar Powered Wind Turbine Plans American Windmills: An Album of Historic Photographs A Field Guide to American Windmills Build APIs You Won't Hate: Everyone and their dog wants an API, so you should probably learn how to build them RUN: What To Know About Running Before You Begin (A Complete Beginners Guide: Learn How To Start Running And Jogging): (Running And Jogging For Beginners, Weight Loss, Exercise, How to Run And Jog) Run Patty Run: The Story of a Very Special Long-Distance Runner Who Lights the Way for Others Ready to Run: Unlocking Your Potential to Run Naturally The Run Walk Run Method Runner's World Run Less, Run Faster: Become a Faster, Stronger Runner with the Revolutionary FIRST Training Program ASD/LRFD

Wind and Seismic: Special Design Provisions for Wind and Seismic with Commentary (2008) The  
Wind and Wind-Chorus Music of Anton Bruckner (Contributions to the Study of Music and Dance)  
Wind Loads: Guide to the Wind Load Provisions of ASCE 7-10 Wind Power Workshop: Building  
Your Own Wind Turbine Wind Energy Essentials for the Homeowner: Common Questions About  
Wind Energy for the Home Wind Resource Assessment: A Practical Guide to Developing a Wind  
Project

[Dmca](#)