

(Read now) Electric RC Aircraft: A Complete Resource

## Electric RC Aircraft: A Complete Resource

*Dvg Concepts*

*DOC | \*audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



+

READ ONLINE

#454505 in Books 2013-07-13 Original language: English 9.00 x .34 x 6.00l, #File Name: 1490981373150 pages | File size: 52.Mb

**Dvg Concepts : Electric RC Aircraft: A Complete Resource** before purchasing it in order to gage whether or not it would be worth my time, and all praised Electric RC Aircraft: A Complete Resource:

5 of 5 people found the following review helpful. To basicBy Jetpilot "A complete resource"? Not really. I have been out of the hobby for about 30 years and expected a lot more information, I bought the book to get some tips which motor to choose for which model, what is the weight to motor Amps ratio etc. Unfortunately there was only general talk about basic planes and Heli's that didn't really help me. This book is for the newcomer only, one that had no experience at all. The title "A complete resource" is misleading and does not give you any details as guide for building

or purchase. Bit disappointing, but then for this price, I was maybe a bit naive! 2 of 2 people found the following review helpful. Limited information, but ok for beginner

By Wyo JOTElectric RC has quickly blossomed into one of the largest segments of the RC market and the entry point for most new flyers. Lots of things can go wrong with RC planes including loose parts, binding servos, incorrect balance points, lack of basic flight knowledge, etc. The author does recommend that people search out an experienced instructor and the use of flight simulators. Flying RC planes can be a great activity once you get over that first learning hill and the first dozen crashes. Just getting a flight instructor to balance the plane side to side, front to back, adjust control throws, check the prop balance thrust angle and then do a test flight to trim your plane for level flight will make a big difference in your chance of success. Many people quit after several crashes never realizing that their plane is so far out of balance and trim that even an expert could not fly it. To sum up, this is a starting point and recommended as such, but not a complete resource.

2 of 2 people found the following review helpful. A modest suggestion

By D. Anderson I found this E-book useful and informative. It needs a bit more careful proof reading; quite a few instances of typographical errors that would be missed by a spell checker, e.g. "you" when "your" is what is obviously intended. I would like to make a suggestion for an appendix to the book, and that is to include a list of acronyms and abbreviations with their definitions. I've been receiving the magazine of the AMA for over a year now and I find many of its articles almost unintelligible due to an absolute deluge of undefined abbreviations and acronyms. It's all very cute inside ball for the dyed in the wool geek, but very frustrating for someone trying to assess their potential interest in the hobby.

Electric Remote Control Aircraft have taken over the RC flying hobby over the last few years. *Electric RC Aircraft: A Complete Resource* gives you everything you need to know in order to get started or update your knowledge when it comes to RC electrics. We cover batteries, motor types, electronic systems and we tell you what you need to know in order to purchase the right aircraft and how to learn how to fly it in the best and easiest way. *Electric RC Aircraft* goes through the technology used in making aircraft lighter and faster and let's you understand how this affects the way these aircraft fly. Learn the precautions and preparations you should do in order to have the best chances of a great flight! Most important, *Electric RC Aircraft* gives you the information and skills you need to have the most fun and enjoyment out of this great activity. We shorten the learning curve and get you in the air fast while showing you how to fly safely and properly. We cover everything you need to know about RC aircraft in just one easy and fun to read book. We are sure this book will take an electric RC flier, whether it be helicopter or airplane, to the next level. We cover both and give you what you need to have fun and get the most out of your helicopter or airplane

About the Author DVG Concepts produces top quality How-To publications and training materials on a wide array of topics and subjects. Their manuals are easy to read and provide all the information you will likely need to become knowledgeable on the subject. They are designed to get results fast and are cost effective as well.