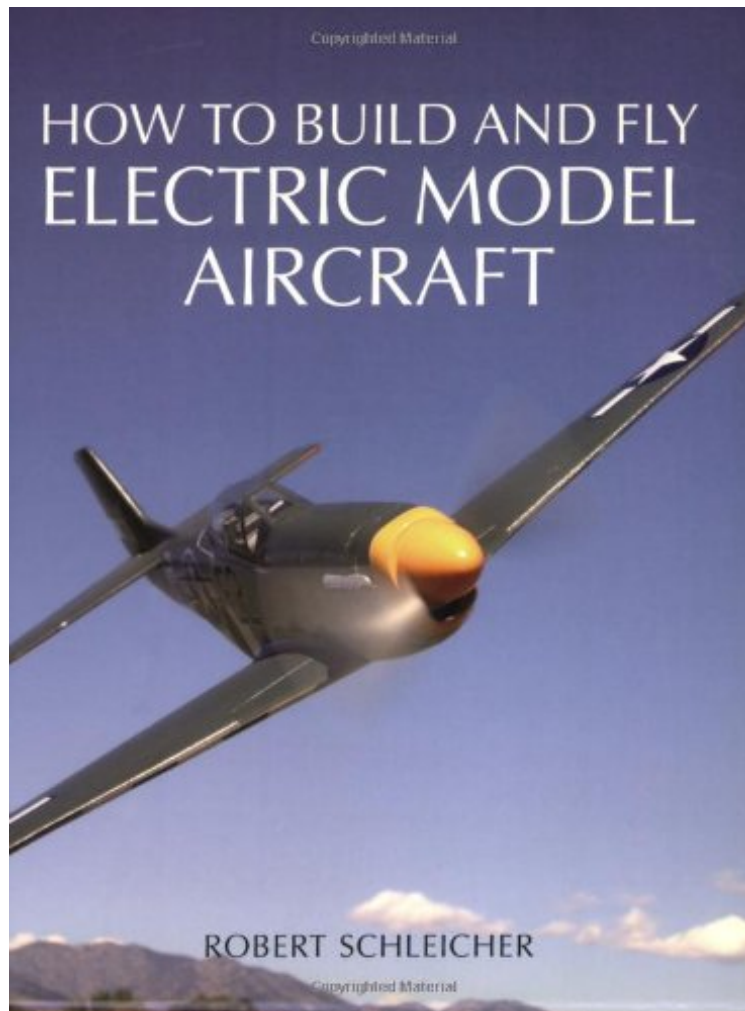


(Read and download) How to Build and Fly Electric Model Aircraft

## How to Build and Fly Electric Model Aircraft

*Robert Schleicher*

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



 Download

 Read Online

#2654506 in Books Voyageur Press 2005-10-17 Original language: English PDF # 1 10.50 x .50 x 8.25l, 1.35  
#File Name: 0760321396160 pages | File size: 22.Mb

**Robert Schleicher : How to Build and Fly Electric Model Aircraft** before purchasing it in order to gage whether or not it would be worth my time, and all praised How to Build and Fly Electric Model Aircraft:

66 of 67 people found the following review helpful. Very Basic--Not Much Detail By William Corsair If you're looking for anything but the most basic information about electric flight, this isn't your book. I had hoped that, since it has an October, 2005 copyright, it would offer in-depth information regarding outrunner motors, Li-Poly options, brushless ESCs, etc. Unfortunately, that wasn't the case. The section on batteries is woefully deficient, especially when he doesn't go into any depth on "C" charging protocols, peak sensing chargers and conditioners, etc. He covers these so lightly that, if I hadn't done reading elsewhere, I'd have been lost. Lots of excellent photos and other eye candy but not much real substance for someone wanting to make decisions. There's much better information (free) at masportaviator.com and electric-only sites like ezonemag.com 0 of 0 people found the following review helpful. Flying a non-electric

airplane that I converted to electric. By Walt The questions that I had were fully answered. 0 of 0 people found the following review helpful. A bit dated but OK By George1947 The book is not too deep I would have liked a little more detail on the subject but it provided some information I was interested in

The availability of lithium polymer (Li-Poly) batteries has transformed the world of model aircraft. It is now possible for manufacturers to offer electric-powered models that perform similarly to gas-powered models. *How to Build and Fly Electric Model Aircraft* is a fully-illustrated, all-color guide to unleashing the unlimited potential of silent flight with electric power.

Hobby Merchandiser, Oct. 1, 2005 (circ.: 7,000)