

(Free) Basics of R/C Model Aircraft Design: Practical Techniques for Building Better Models: Practical Techniques for Building Better Models

# Basics of R/C Model Aircraft Design: Practical Techniques for Building Better Models: Practical Techniques for Building Better Models

Andy Lennon, A. Lennon

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



[Download](#)

[Read Online](#)

#718726 in Books Air Age Media 1996-09Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 .33 x 7.99 x 10.73l, #File Name: 0911295402 | File size: 46.Mb

Andy Lennon, A. Lennon : Basics of R/C Model Aircraft Design: Practical Techniques for Building Better Models: Practical Techniques for Building Better Models before purchasing it in order to gage whether or not it would be worth my time, and all praised Basics of R/C Model Aircraft Design: Practical Techniques for Building Better Models: Practical Techniques for Building Better Models:

5 of 5 people found the following review helpful. Tons of infoBy TWThis book is packed with information, most of it very good for the scratch designer, but it could use some better organization and clearer examples. There is also some misprints in the formulas (Ch1 formula 4 is repeated erroneously in Ch 3). The engine info is all given in volume units, making it hard for electric modelers to relate. Static stability could use more analytical treatment.For more in-depth look at aerodynamics see Simon's "Model Aircraft Aerodynamics", a very good read.For really hard core but clearly presented control and stability info, look at Brandt's "Introduction to Aeronautics", and Raymer's "Aircraft Design - A Conceptual Approach"1 of 1 people found the following review helpful. I like it, this should not be the only book ...By Andres Quintero RI like it, this should not be the only book that you need for design but part.It has practical references to design, no to much maths.1 of 1 people found the following review helpful. Fun and a great place to startBy Mary VinnieFun to read.A little simplistic... but a great way to start your RC building career :-)

First published in Model Airplane News, these acclaimed articles by Andy Lennon help us understand aerodynamics and design basics -- everything from simple drag reduction techniques to advanced canard design. Includes concrete guidance and many practical examples.