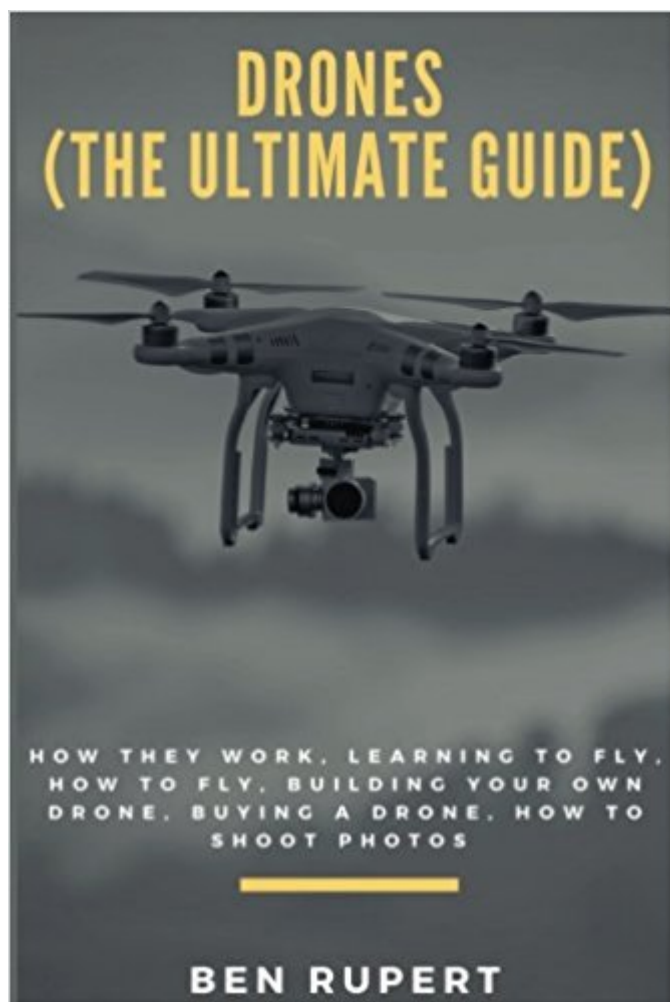


The book was found

Drones (The Ultimate Guide): How They Work, Learning To Fly, How To Fly, Building Your Own Drone, Buying A Drone, How To Shoot Photos



Synopsis

Have you caught the drone bug? Looking to buy your first drone but feeling overwhelmed? Want to learn how to build your own drone or become a better aerial photographer? Then this book is for you! This book provides a good introduction to drones as a whole for beginners as well as advanced flyers. It features a detailed explanation on how drones work and their main parts, learning to fly a drone as a complete beginner and improving your flying. You will also learn about other unmanned radio-controlled vehicles as well as building your own drone from scratch, or, if you prefer buying one - choosing the best drone for you. If you are into aerial photography with drones, this book will also teach you how to become a better photographer. This book includes: An introduction to drones How drones work and their main components Other radio-controlled vehicles and multicopters Learning how to fly drones and rules Building your first drone Buying your first drone How to shoot better photographs with a drone Tips and much more Are you ready to become more knowledgeable on drones, building your own, flying a drone and shooting better photos? Scroll up and hit that buy button!

Book Information

Paperback: 104 pages

Publisher: CreateSpace Independent Publishing Platform; Lrg edition (May 30, 2017)

Language: English

ISBN-10: 1547020830

ISBN-13: 978-1547020836

Product Dimensions: 6 x 0.3 x 9 inches

Shipping Weight: 7.5 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 14 customer reviews

Best Sellers Rank: #160,466 in Books (See Top 100 in Books) #10 in Books > Arts & Photography > Photography & Video > Aerial #625 in Books > Arts & Photography > Photography & Video > Equipment, Techniques & Reference

Customer Reviews

Thinking about getting a drone and know nothing about drones, start here! Gives a good rundown about how they work, how to fly them, what to get, etc. Book talks a lot about aerial photography and that should be very helpful if that is your prime interest. I especially liked the "Check list" or "Preflight" part. In summary, it is a quick read and will give you all of the basics to get you going in the right direction and save you some money and grief in choosing, buying, and operating your first

drone. I would have given this book 5+ stars except that a lot of the pictures and links did not appear on my Kindle, but still well worth the price and time to read.

This book was "ok"... based on it's inexpensive price.... It definitely covered a lot of VOCABULARY. However it was oddly written in that it spent extra time talking about some topics NOT necessarily important to beginners (like a whole chapter on BUILDING your own drone... and the chapter is not detail enough to ACTUALLY use it to build a drone... it just talks ABOUT building a drone.)....At the same time it could have focused more on other details such as the importance of maintaining the CORRECT amount of charge in your batteries during storage... And I would have liked to hear MORE about the AUTHOR'S personal experience flying his drone and maybe share some insight about what OTHER people have experienced with their drones... how do people REACT to his drone in flight?... any specific cautionary tails about Drone-gone-wrong flights???

Impressive! Drones are fun to use and it's making life better than ever before. The first release of drones is not that affordable with most people. Drones re continues to improve and a day will come where drones become more affordable where almost anyone can buy it. Drones are indeed a great tool for fun, outing and other events. Though as much as drones are fun and lovely to use, it can also be harmful when not use properly or ethically. If this invention falls in the wrong hand, it can easily be use to invade into personal life of others and it may harm other people. Worth recommending!

I felt the information to be concise and relevant to becoming a proficient drone/uav operator. As a photographer, I value the importance of becoming a good pilot before attempting to apply my photographic skills in an aerial environment. No one wants to be subjected to hard lessons. Last year I purchased an inexpensive Hubsan X4 and crashed it on my fourth airborne attempt. I've since purchased replacement parts to repair it but have yet to do so. I recently purchased a Yuneec Typhoon H and plan to log several simulator hours before going into the field. I want the confidence and proficiency to be there to circumvent any accidents to my new \$2000+ (including accessories) flying machine. In the meantime I will repair my crippled X4. Having read two other book's related to learning about drones, I found them to be abbreviated information at best, (no substance). Ben Rupert brought some things to light in this book that I hadn't considered however, he referenced some accompanying photos and links that weren't viewable in my Kindle edition, but I won't let those omissions detract from my five star rating. Good luck to all new and established drone/uav

pilots.

My sister is a a photographer and is dreaming of taking it to a profesional level with getting a drone. So I bought this guide to help me choose one for her as a gift for her bday. And that guide proved to be amazingly helpful and comprehensive, with so many tips on selecting a drone. I guess I will buy the paperback version too, and give her together with the device.

Last 4 days ago I got this book and I'm really impressed with the amount of tips that this guide book has. More time I am frustrated about my future for that my friend suggests me the book. In this book the information is organized in a logical way thatÃ¢â€¢s easy to access, read and understand. It is indeed a good read and I highly recommend this book to everyone.

Excellent! Drone's are changing the possibilities for our future. From football games to weddings to rural medicine delivery, drones are just at the beginning of what is possible. This book helps to provide ideas, rules, and a foundation for you to get in the drone business and hopefully have some fun in the process. Really worth recommending!

Great book! The writing and instructions are clear and complete. Without prior electrical or drone knowledge, my daughter and I were able to successfully build our drone. Well written book with a wealth of information on the Drone industry. Recommended for anyone looking to get into the field or becoming a hobbyists.

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

Drones (The Ultimate Guide): How they work, learning to fly, how to fly, building your own drone, buying a drone, how to shoot photos Drones The Mastery Collection: This book contains 2 books from the series Drones: The Professional Drone Pilot's Manual and Drones: Mastering Flight Techniques Drones: The Mastery Collection: 2 Books: Drones: The Professional Drone Pilot's Manual and Drones: Mastering Flight Techniques Quadcopters and Drones: How to Bring Your Photography or Videography to the Next Level (Drone Photography - Aerial Drone Photography - Quadcopter book - Aerial Drone Videography) They Hurt, They Scar, They Shoot, They Kill: Toxic Characters in Young Adult Fiction (Studies in Young Adult Literature) DIY Drones for the Evil Genius: Design, Build, and Customize Your Own Drones How to Build a Quadcopter Drone: Everything you need to know about building your own Quadcopter Drone incorporated with pictures as a complete step-by-step guide. Build a Drone: A Step-by-Step Guide to Designing, Constructing,

and Flying Your Very Own Drone Shipping Container Homes: Steps And Strategies To Building Or Buying Your Own Dream Shipping Container Home Including Plans With Photos Drones in the Classroom (Inside the World of Drones) Livin' the Drone Life: An Insider's Guide to Flying Drones for Fun and Profit Quadcopters and Drones: A Beginner's Guide to Successfully Flying and Choosing the Right Drone From Zero to Sixty on Hedge Funds and Private Equity: What They Do, How They Do It, and Why They Do The Mysterious Things They Do Drones: The Essential Handbook for Drone Enthusiasts Drones: The Professional Drone Pilot's Manual They Shoot Canoes, Don't They? LASER SCANNERS: Technologies and Applications: How they work, and how they can work for your product Drone Racing Guide - Beginner Level: The Complete Guide to Drone Racing Vol 1 Buyers Guide for the Phantom 4 Pro Quadcopter Drone: Buyers Guide to the Phantom Drone Series, With Photography and Videography Tips, Tricks and Hacks Build Your Own Drone Manual: The practical guide to safely building, operating and maintaining an Unmanned Aerial Vehicle (UAV) (Haynes Owners' Workshop Manual)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)