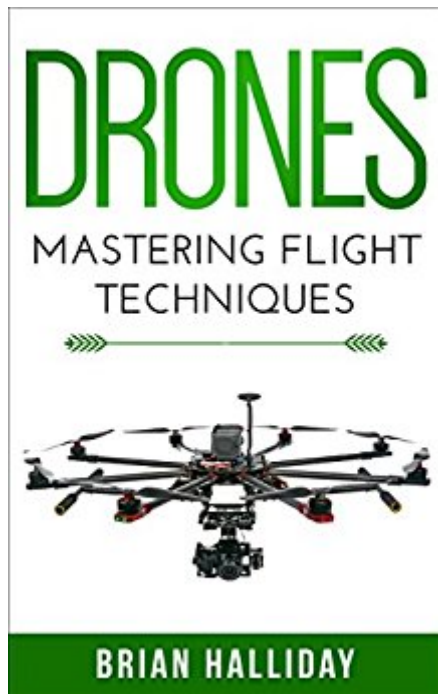


The book was found

Drones: Mastering Flight Techniques



Synopsis

Drones: Mastering Flight Techniques is a complete guide to flying your drone. Created as a standalone book, it is also the natural follow on to the first book in the series Drones: The Professional Drone Pilot's Manual and was designed to support and guide you as you build on your piloting experience. Within Drones: Mastering Flight Techniques You will learn how to grow your confidence with proven and practised flight techniques that also add to and enhance your current skill-set. Within the book you will learn many flight and filming techniques, some industry specific but many that can be applied to multiple situations. There are step by step methods for the following: Numerous "reveal" shot techniques. General drone filming and photography methods. How to film moving targets with examples. Tried and tested methods for creating professional surveys, map making and 3D models- along with examples. Racing drone flight techniques. As well as a multitude of flight techniques there are also sections dedicated to good airman-ship, airworthiness, what to do in the event of a crash and weather conditions. The book also contains actual worked examples and finishes with some further tips and FAQs. As UAV/Drone Pilots it is important that we fly safely at all times, this book was written with the hopes of not only increasing your skill as a drone pilot, but also to ensure that you get the most out of your drone. Have fun and fly responsibly. Brian Halliday is a lifelong aircraft enthusiast and has been operating drones as a Commercial UAV Pilot for 5 years, maintaining, modifying and flying a wide range of UAVs. His main works include mapping natural areas and nature reserves in the name of conservation and maintenance and contributing to wildlife informational productions and projects.

Book Information

File Size: 793 KB

Print Length: 65 pages

Publisher: Two Cats Publishing (January 31, 2017)

Publication Date: January 31, 2017

Sold by: Digital Services LLC

Language: English

ASIN: B01MYE8LAF

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #97,639 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #4
inÂ Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Computer Technology > Imaging Systems #8 inÂ Books > Arts & Photography > Photography & Video > Aerial #8 inÂ Books > Computers & Technology > Graphics & Design > Computer Modelling > Imaging Systems

Customer Reviews

This is such a helpful and enjoyable read on how to fly drones. Everyone can learn a lot from this book from the basics which is very important especially for a newbie like me, abbreviations, calibration and setting, operation area, flight techniques, and even techniques on how to use drones for filming and photography are listed here. There are so much more to learn when you read this book. I highly recommend everyone to read this book before flying your drone, not just to avoid putting your money into waste but also to enjoy every bit of your Drones.

Wow! Such an informative book. A lot of important information about Drones gathered in this book. I was actually impressed by how much useful information is squeezed in such a short book. By reading this book I learned some effective techniques. Author described every single thing very clearly with some proper explanations. Such an excellent book. Highly recommended.

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. 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!

Good solid introduction to operating a drone. Very informative for a first time drone user. Great book for every beginner "drone flyer" to read or for anyone interested in the idea of flying. Very useful info in layman's terms. Easy read, easy to follow and wealth of information.

This is really a good book about drones. This book is very useful for beginner's who wants to know about flight technique. I honestly learn many important things from this book. I can know that how far or high can i fly, some basic rules to fly a drone etc. Grab this book.

This book is very useful for beginner's who wants to know about flight technique. I honestly learn many important things from this book. Good book I like this.

The information in this book is new for me but very interesting. The book is informative and helpful. I recommend this book for anyone who want to get lots of information about Drones. It is worth reading.

This a good product with good information to boot. You will get important information about drones, if you read the book.

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

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 Drones: Mastering Flight Techniques DIY Drones for the Evil Genius: Design, Build, and Customize Your Own Drones Drones in the Classroom (Inside the World of Drones) The Student Pilot's Flight Manual: From First Flight to Private Certificate (The Flight Manuals Series) Mastering Composition: Techniques and Principles to Dramatically Improve Your Painting (Mastering (North Light Books)) Airplane Flight Dynamics and Automatic Flight Controls Pt. 1 Electronics in the Evolution of Flight (Centennial of Flight Series) The Complete Guide to Drones: Whatever your budget - Build + Choose + Fly + Photograph Drones: The Essential Handbook for Drone Enthusiasts Drones: An Illustrated Guide to the Unmanned Aircraft that are Filling Our Skies 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 Professional Drone Pilot's Manual Dirt Bikes, Drones, and Other Ways to Fly Drones IR Livin' the Drone Life: An Insider's Guide to Flying Drones for Fun and Profit Eye of the Storm: NASA, Drones, and the Race to Crack the Hurricane Code (Scientists in the Field Series) Agricultural Drones Make: Drones: Teach an Arduino to Fly

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)