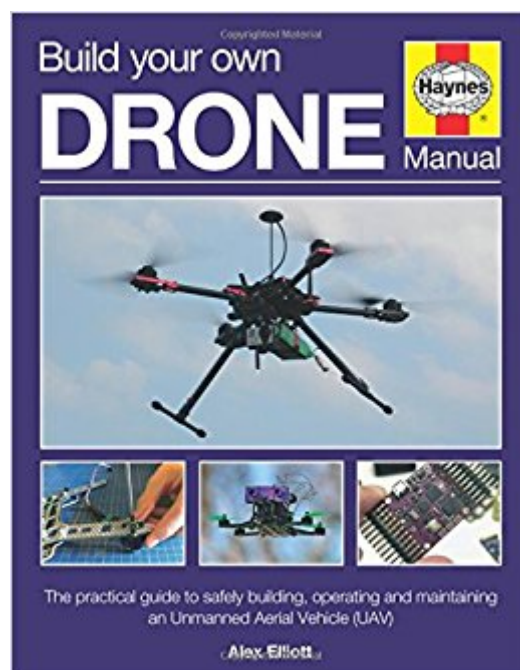


The book was found

Build Your Own Drone Manual: The Practical Guide To Safely Building, Operating And Maintaining An Unmanned Aerial Vehicle (UAV) (Haynes Owners' Workshop Manual)



Synopsis

Build Your Own Drone Manual provides practical advice and step-by-step procedures to enable the reader to build a basic, affordable, DIY drone. Suggested designs for two drones will be included - both fixed wing and multiple-rotary wing.

Book Information

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Customer Reviews

Alex Elliott has a passion for aircraft and engineering, and enjoys building his own aircraft and experimenting with computer code for UAV's. He is currently completing a PhD at Cranfield University on computer vision for miniature UAV's, based on the same principles that honey bees use to navigate. He lives in Buckinghamshire.

info.i like

Great product.

need more information were to buy parts.

Fantastic book. This was the second book I received that covers building drones. My first book I thought was great, this book is far better getting into more details about all of the necessary

hardware and software. This book also details how to build a drone for photography, mini drone, and a fixed wing drone. This book describes how to use different different specs of the multiple options for drone use. I highly recommend this book for anyone that is interested in learning the anatomy of drones, and how to implement different options. I have built my own drone prior to receiving this book and it provided a different (valuable) perspective, as well as clarified questions I developed about components that I wasn't completely familiar with.

Loved this book!!! The tech manuals are just as useful as the car manuals. Includes step by step instructions on how to bulid a quad copter.

I find this workshop manual to be very useful. This is one of the bests I read among another 4 of drone books.

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